Site_No	Samp_No	Location	CAS_NO	Analyte	Total_Or_Disolved	Result
0010958	ADWS-ARP-150808-11	ADWS-ARP	7439-96-5	Manganese, Dissolved	D	2.9
0010958	ADWS-ARP-150808-11	ADWS-ARP	7439-98-7	ivioiypaenum,	D	1.5
0010958	ADWS-ARP-150808-11	ADWS-ARP	7440-48-4	Cobalt, Dissolved	D	0.12
0010958	ADWS-ARP-150808-11	ADWS-ARP	7439-95-4	Magnesium, Dissolved	D	8100
0010958	ADWS-ARP-150808-11	ADWS-ARP	7440-48-4	Cobalt	T	1.3
0010958	ADWS-ARP-150808-11	ADWS-ARP	7440-47-3	Chromium, Dissolved	D	1
0010958	ADWS-ARP-150808-11	ADWS-ARP	STL00009	Total Hardness	T	210
0010958	ADWS-ARP-150808-11	ADWS-ARP	7440-50-8	Copper, Dissolved	D	1.3
0010958	ADWS-ARP-150808-11	ADWS-ARP	7439-97-6	Mercury	T	0.08
0010958	ADWS-ARP-150808-11	ADWS-ARP	7440-43-9	Cadmium, Dissolved	D	0.043
0010958	ADWS-ARP-150808-11	ADWS-ARP	7440-43-9	Cadmium	Τ	0.55
0010958	ADWS-ARP-150808-11	ADWS-ARP	7440-41-7	Beryllium, Dissolved	D	0.15
0010958	ADWS-ARP-150808-11	ADWS-ARP	7440-36-0	Antimony, Dissolved	D	0.4
0010958	ADWS-ARP-150808-11	ADWS-ARP	7440-22-4	Silver, Dissolved	D	0.1
0010958	ADWS-ARP-150808-11	ADWS-ARP	7439-98-7	Molybdenum	Τ	4
0010958	ADWS-ARP-150808-11	ADWS-ARP	7440-47-3	Chromium	Τ	1.7
	ADWS-ARP-150808-11			j	Τ	260
	ADWS-ARP-150808-11				Τ	8.04
0010958	ADWS-ARP-150808-11	ADWS-ARP	STL00242	Total Dissolved Solids	Τ	290
0010958	ADWS-ARP-150808-11	ADWS-ARP	STL00161	Total Suspended Solids	Τ	140
	ADWS-ARP-150808-11			·	Τ	87
	ADWS-ARP-150808-11	·		·	D	14000
	ADWS-ARP-150808-11				Τ	15000
	ADWS-ARP-150808-11		÷		D	2200
	ADWS-ARP-150808-11		······		T	3700
	ADWS-ARP-150808-11		÷		T	69000
	ADWS-ARP-150808-11		······································		D	24
	ADWS-ARP-150808-11				Τ	4200
	ADWS-ARP-150808-11			·	D	0.08
	ADWS-ARP-150808-11	<del></del>			T	1.5
	ADWS-ARP-150808-11				Τ	0.29
	ADWS-ARP-150808-11		÷		T	11
	ADWS-ARP-150808-11		i		T	10
	ADWS-ARP-150808-11			\$	D	0.58
	ADWS-ARP-150808-11	- <del></del>	-}	·	D	0.17
	ADWS-ARP-150808-11		·	·		49
	ADWS-ARP-150808-11			<del>                                     </del>	<u>T</u>	9400
	ADWS-ARP-150808-11	·	1		D	0.3
	ADWS-ARP-150808-11				<u>T</u>	180
	ADWS-ARP-150808-11	÷			Т	97
	ADWS-ARP-150808-11			·	D	49
	ADWS-ARP-150808-11			<u> </u>	T	230
	ADWS-ARP-150808-11	· <del>!</del> ·····			D	2.8
	ADWS-ARP-150808-11			<del></del>	D	0.58
	ADWS-ARP-150808-11	<del></del>		·	D	61000
0010328	ADWS-ARP-150808-11	AD WYS-AKP	/ <del>4</del> 59-89-6	iron, bissoived	D	17

0010958 ADWS-ARP-150808-11 ADWS-ARP 7440-28-0 Thallium         T         0.12           0010958 ADWS-ARP-150808-11 ADWS-ARP 7440-02-0 Nickel         T         2.1           0010958 ADWS-ARP-150808-11 ADWS-ARP 7440-02-0 Nickel, Dissolved         D         1.2           010958 ADWS-ARP-150808-11 ADWS-ARP 7440-02-0 Nickel, Dissolved         D         0.1           010958 ADWS-ARP-150808-11 ADWS-ARP 7440-22-8 Orballium, Dissolved         D         0.1           010958 ADWS-ARP-150808-11 ADWS-ARP 7440-22-8 (Silver         T         1.6           010958 ADWS-ARP-150808-11 ADWS-ARP 7440-22-8 (Silver         T         1.6           010958 ADWS-TI-150807-21 ADWS-IT1 7440-02-0 Nickel, Dissolved         D         0.12           010958 ADWS-TI-150807-21 ADWS-IT1 7440-02-0 Nickel, Dissolved         D         1.2           010958 ADWS-TI-150807-21 ADWS-IT1 7440-02-0 Nickel, Dissolved         D         1.1           010958 ADWS-TI-150807-21 ADWS-IT1 7440-02-0 Nickel, Dissolved         D         1.1           010958 ADWS-TI-150807-21 ADWS-IT1 7440-02-0 Nickel, Dissolved         D         1.1           010958 ADWS-TI-150807-21 ADWS-IT1 7439-96-5 Marganese, Dissolved         D         7.1           010958 ADWS-TI-150807-21 ADWS-IT1 7440-96-6 Marganese, Dissolved         D         7.1           010958 ADWS-TI-150807-21 ADWS-IT1 7440-96-8 Copper, Dissolved         D         2.4	0010958 ADWS-ARP-150808-11	ADWS-ARP	7439-89-6	Iron	Т	15000
0010958 ADWS-ARP-150808-11 ADWS-ARP 7440-02-0 Nickel, Dissolved   D	0010958 ADWS-ARP-150808-11	ADWS-ARP	7440-28-0	Thallium	T	0.12
0010958 ADWS-ARP-150808-11 ADWS-ARP 7782-49-2 Selenium         T         0.58           0010958 ADWS-ARP-150808-11 ADWS-ARP 7440-28-0 Thallium, Dissolved         D         0.1           0010958 ADWS-ARP-150808-11 ADWS-ARP 7440-22-4 Silver         T         1.6           0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-48-4 Cobalt, Dissolved         D         0.12           0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-43-3 Chromium, Dissolved         D         1.2           0010958 ADWS-ITI-150807-21 ADWS-ITI 7439-98-7 Molybdenum, Total T         1.1           0010958 ADWS-ITI-150807-21 ADWS-ITI 7439-98-7 Molybdenum, Total T         0.2           0010958 ADWS-ITI-150807-21 ADWS-ITI 7439-98-7 Molybdenum, Total T         0.2           0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-90-5 Aluminum, Total T         0.2           0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-93-3 Aluminum, Total T         0.2           0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-93-3 Barium, Total T         1         8.17           0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-93-3 Barium, Total T         7         7.1           0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-93-3 Barium, Total T         7         2.4           0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-93-8 Copper, Total T         7         2.4           0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-93-8 Copper, Dissolved D         2         2           0010958 ADWS-ITI-150807-21 ADWS-I	0010958 ADWS-ARP-150808-11	ADWS-ARP	7440-02-0	Nickel	T	2.1
0.010958 ADWS-ARP-150808-11 ADWS-ARP 7440-28-0 Thallium, Dissolved   D   0.1	0010958 ADWS-ARP-150808-11	ADWS-ARP	7440-02-0	Nickel, Dissolved	D	1.2
0010958 ADWS-RP-150807-21 ADWS-IT1 7440-38-4 Cobalt, Dissolved   D	0010958 ADWS-ARP-150808-11	ADWS-ARP	7782-49-2	Selenium	Τ	0.58
0010958 ADWS-ITI-150807-21         ADWS-ITI 7440-48-4 Cobalt, Dissolved         D         0.12           0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-07-3 Chromium, Dissolved         D         1.4           0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-02-0 Nickel, Dissolved         D         1.4           0010958 ADWS-ITI-150807-21 ADWS-ITI 7439-98-7 Molybdenum, Total T         1.1           0010958 ADWS-ITI-150807-21 ADWS-ITI 7439-97-6 Mercury, Total T         T         0.2           0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-47-3 Chromium, Total T         T         2.2           0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-39-6-5 Manganese, Dissolved D         7.1           0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-39-3 Barium, Total T         T         8.17           0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-39-3 Barium, Total T         T         2.4           0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-39-8 Copper, Total T         T         2.4           0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-39-8 Copper, Total T         1         2.4           0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-39-8 Copper, Total T         1         2.2           0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-39-8 Copper, Total T         1         2.2           0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-39-6 Marking Dissolved D         2         0           0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-66-6 Zinc, Dissolved D         2 </td <td>0010958 ADWS-ARP-150808-11</td> <td>ADWS-ARP</td> <td>7440-28-0</td> <td>Thallium, Dissolved</td> <td>D</td> <td>0.1</td>	0010958 ADWS-ARP-150808-11	ADWS-ARP	7440-28-0	Thallium, Dissolved	D	0.1
0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-47-3 Chromium, Dissolved         D         2           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-02-0 Nickel, Dissolved         D         1.4           0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-98-7 Molybdenum, Total         T         600           0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-96-5 Malminum, Total         T         0.2           0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-96-5 Manganese, Dissolved         D         7.1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-96-5 Manganese, Dissolved         D         7.1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-96-5 Manganese, Dissolved         D         7.1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7400-99-8 Barium, Total         T         7         7.1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-50-8 Copper, Total         T         2.4           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-66-6 Zinc, Dissolved         D         2.2           0010958 ADWS-IT1-150807-21         ADWS-IT1         740-66-6 Zinc, Dissolved         D         3.2           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-66-6 Zinc, Dissolved<	0010958 ADWS-ARP-150808-11	ADWS-ARP	7440-22-4	Silver	T	1.6
0010958 ADWS-IT1-150807-21 ADWS-IT1 7439-98-7 Molydenum, Total T         1.1           0010958 ADWS-IT1-150807-21 ADWS-IT1 7429-90-5 Aluminum, Total T         600           0010958 ADWS-IT1-150807-21 ADWS-IT1 7429-90-6 Aluminum, Total T         0.2           0010958 ADWS-IT1-150807-21 ADWS-IT1 7440-47-3 Chromium, Total T         0.2           0010958 ADWS-IT1-150807-21 ADWS-IT1 7440-47-3 Chromium, Total T         2           0010958 ADWS-IT1-150807-21 ADWS-IT1 7440-39-3 Barium, Total T         7.1           0010958 ADWS-IT1-150807-21 ADWS-IT1 7440-39-8 Copper, Total T         7.1           0010958 ADWS-IT1-150807-21 ADWS-IT1 7440-39-8 Copper, Total T         7.1           0010958 ADWS-IT1-150807-21 ADWS-IT1 7440-66-6 Zinc, Dissolved D         2.2           0010958 ADWS-IT1-150807-21 ADWS-IT1 7440-66-6 Zinc, Dissolved D         2.0           0010958 ADWS-IT1-150807-21 ADWS-IT1 7440-50-8 Copper, Dissolved D         3.2           0010958 ADWS-IT1-150807-21 ADWS-IT1 7440-50-8 Copper, Dissolved D         1           0010958 ADWS-IT1-150807-21 ADWS-IT1 7440-50-8 Copper, Dissolved D         0           0010958 ADWS-IT1-150807-21 ADWS-IT1 7440-50-8 Copper, Dissolved D         0 <td>0010958 ADWS-IT1-150807-21</td> <td>ADWS-IT1</td> <td>7440-48-4</td> <td>Cobalt, Dissolved</td> <td>D</td> <td>0.12</td>	0010958 ADWS-IT1-150807-21	ADWS-IT1	7440-48-4	Cobalt, Dissolved	D	0.12
O10958 ADWS-IT1-150807-21   ADWS-IT1   7439-98-7   Molybdenum, Total   T   600   600   6010958   ADWS-IT1-150807-21   ADWS-IT1   7429-90-5   Aluminum, Total   T   600   6010958   ADWS-IT1-150807-21   ADWS-IT1   7439-97-6   Mercury, Total   T   2   6010958   ADWS-IT1-150807-21   ADWS-IT1   7440-47-3   Chromium, Total   T   2   6010958   ADWS-IT1-150807-21   ADWS-IT1   7440-47-3   Chromium, Total   T   2   7   7   7   7   7   7   7   7   7	0010958 ADWS-IT1-150807-21	ADWS-IT1	7440-47-3	Chromium, Dissolved	D	2
0010958 ADWS-IT1-150807-21 ADWS-IT1         7429-90-5 Aluminum, Total         T         600           0010958 ADWS-IT1-150807-21 ADWS-IT1         7439-97-6 Mercury, Total         T         0.2           0010958 ADWS-IT1-150807-21 ADWS-IT1         7439-96-5 Manganese, Dissolved         D         7.1           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-39-3 Barium, Total         T         8.17           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-39-3 Barium, Total         T         7.1           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-39-3 Barium, Total         T         2.4           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-39-3 Barium, Total         T         2.4           0010958 ADWS-IT1-150807-21 ADWS-IT1         740-39-8-7 Monty Underhum,         D         1           0010958 ADWS-IT1-150807-21 ADWS-IT1         7100009 Total Hardness         T         23           0010958 ADWS-IT1-150807-21 ADWS-IT1         740-66-6 Zinc, Dissolved         D         20           0010958 ADWS-IT1-150807-21 ADWS-IT1         740-50-8 Copper, Dissolved         D         32           0010958 ADWS-IT1-150807-21 ADWS-IT1         740-50-8 Copper, Dissolved         D         50           0010958 ADWS-IT1-150807-21 ADWS-IT1         740-50-8 Copper, Dissolved         D         50           0010958 ADWS-IT1-1				·		ļ
0010958 ADWS-IT1-150807-21 ADWS-IT1         7439-97-6 Mercury, Total         T         0.2           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-47-3 Chromium, Total         T         2           0010958 ADWS-IT1-150807-21 ADWS-IT1         7439-96-5 Manganese, Dissolved         D         7.1           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-39-3 Barium, Total         T         8.17           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-39-3 Barium, Total         T         71           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-50-8 Copper, Total         T         2.4           0010958 ADWS-IT1-150807-21 ADWS-IT1         75100009         Total Suspended Solids         T         2.3           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-66-6 Zinc, Dissolved         D         2.0           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-66-6 Zinc, Dissolved         D         2.0           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-66-6 Zinc, Dissolved         D         3.2           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-66-8 Zinc, Dissolved         D         3.2           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-28-0 Thallium, Dissolved         D         0.2           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-28-0 Thallium, Dissolved         D         0.3			·	<u> </u>	T	1.1
O10958 ADWS-IT1-150807-21   ADWS-IT1   7440-47-3   Chromium, Total   T   2   2   2   2   2   2   2   2   2				<u> </u>		
0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-96-5 Manganese, Dissolved D         7.1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-39-3 Barium, Total         T         8.17           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-39-3 Barium, Total         T         2.4           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-39-8 Copper, Total         T         2.4           0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-98-7 Worly outerluin,         D         1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-66-6 Zinc, Dissolved         D         23           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-66-6 Zinc, Dissolved         D         20           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-66-6 Zinc, Dissolved         D         20           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-66-6 Zinc, Dissolved         D         1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-50-8 Copper, Dissolved         D         1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-28-0 Thallium, Dissolved         D         0.2           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-28-0 Zinc, Dissolved         D         0.2				·	T	0.2
0010958 ADWS-IT1-150807-21         ADWS-IT1         STL00204 pH         T         8.17           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-39-3 Barium, Total         T         71           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-39-8 Barium, Total         T         2.4           0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-98-7 Microbudinim         D         1           0010958 ADWS-IT1-150807-21         ADWS-IT1         STL00161 Total Suspended Solids         T         23           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-66-6 Zinc, Dissolved         D         20           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-66-6 Zinc, Dissolved         D         32           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-50-8 Copper, Dissolved         D         32           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-50-8 Copper, Dissolved         D         1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-50-8 Copper, Dissolved         D         0           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-50-8 Copper, Dissolved         D         0           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-50-8 Copper, Dissolved         D         0			÷	ļ		
0010958 ADWS-ITI-150807-21         ADWS-ITI         7440-39-3         Barium, Total         T         71           0010958 ADWS-ITI-150807-21         ADWS-ITI         7440-50-8         Copper, Total         T         2.4           0010958 ADWS-ITI-150807-21         ADWS-ITI         7439-98-7         D         1           0010958 ADWS-ITI-150807-21         ADWS-ITI         5TL00161         Total Suspended Solids         T         23           0010958 ADWS-ITI-150807-21         ADWS-ITI         7440-66-6         Zinc, Dissolved         D         20           0010958 ADWS-ITI-150807-21         ADWS-ITI         7440-66-6         Zinc, Dissolved         D         32           0010958 ADWS-ITI-150807-21         ADWS-ITI         7440-66-6         Zinc, Dissolved         D         32           0010958 ADWS-ITI-150807-21         ADWS-ITI         7440-50-8         Copper, Dissolved         D         1           0010958 ADWS-ITI-150807-21         ADWS-ITI         7440-28-0         Thallium, Dissolved         D         50           0010958 ADWS-ITI-150807-21         ADWS-ITI         7440-28-0         Thallium, Dissolved         D         0.3           0010958 ADWS-ITI-150807-21         ADWS-ITI         7440-41-7         Beryllium, Total         T         0.4     <			÷	· · · · · · · · · · · · · · · · · · ·	D	l
0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-50-8 Copper, Total 7010958 ADWS-ITI-150807-21 ADWS-ITI 7439-98-7 (Incompose ADWS-ITI-150807-21 ADWS-ITI 7439-98-7 (Incompose ADWS-ITI-150807-21 ADWS-ITI 7440-66-6 Zinc, Dissolved D 20 0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-66-6 Zinc, Dissolved D 32 0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-66-6 Zinc, Dissolved D 32 0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-50-8 Copper, Dissolved D 32 0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-50-8 Copper, Dissolved D 1 0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-50-8 Copper, Dissolved D 1 0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-50-8 Copper, Dissolved D 1 0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-50-8 Copper, Dissolved D 0 0.2 0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-50-8 Copper, Dissolved D 0 0.2 0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-50-8 Copper, Dissolved D 0 0.2 0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-50-8 Copper, Dissolved D 0 0.2 0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-24-0 Cisler, Total T 0 0.4 0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-43-9 Cadmium, Total T 0.099 0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-43-9 Cadmium, Total T 0.099 0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-43-9 Cadmium, Total T 0.32 0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-43-9 Cadmium, Total T 0.32 0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-43-9 Cadmium, Dissolved D 0.52 0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-43-9 Cadmium, Dissolved D 0.40 0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-38-3 Barium, Dissolved D 0.40 0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-39-3 Barium, Dissolved D 0.40 0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-39-5 Sodium, Total T 14000 0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-39-5 Sodium, Dissolved D 0.50 0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-39-5 Sodium, Dissolved D 0.51 0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-39-5 Magnesium, Dissolved D 0.51 0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-39-5 Magnesium, Dissolved D 0.51 0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-39-5 Magnesium, Dissolved D 0.51 0010958 ADWS-ITI-150807-21 ADWS-ITI 7440-39					T	†
0010958   ADWS-IT1-150807-21   ADWS-IT1   7439-98-7   Notinghed   D   D   D   D   D   D   D   D   D				i i i i i i i i i i i i i i i i i i i	T	71
0010958 ADWS-ITI-150807-21 ADWS-ITI STL00161 Total Suspended Solids T         23           0010958 ADWS-ITI-150807-21 ADWS-ITI STL00109 Total Hardness T         180           0010958 ADWS-ITI-150807-21 ADWS-ITI STL00009 Total Hardness T         180           0010958 ADWS-ITI-150807-21 ADWS-ITI T         7440-66-6 Zinc, Dissolved D         20           0010958 ADWS-ITI-150807-21 ADWS-ITI T         7429-90-5 Aluminum, Dissolved D         32           0010958 ADWS-ITI-150807-21 ADWS-ITI T         7440-50-8 Copper, Dissolved D         1           0010958 ADWS-ITI-150807-21 ADWS-ITI T         7440-50-8 Copper, Dissolved D         0         50           0010958 ADWS-ITI-150807-21 ADWS-ITI T         7440-28-0 Thallium, Dissolved D         0         0.2           0010958 ADWS-ITI-150807-21 ADWS-ITI T         7440-28-0 Thallium, Dissolved D         0         0.3           0010958 ADWS-ITI-150807-21 ADWS-ITI T         7440-42-8 Dissolved D         0         0.3           0010958 ADWS-ITI-150807-21 ADWS-ITI T         7440-41-7 Beryllium, Total T         T         0           0010958 ADWS-ITI-150807-21 ADWS-ITI T         7440-43-9 Cadmium, Total T         0         0         0           0010958 ADWS-ITI-150807-21 ADWS-ITI T         7440-48-4 Cobalt, Total T         0         0         0         0           0010958 ADWS-ITI-150807-21 ADWS-ITI T         7440-38-2 Arsenic				Copper, Total	T	2.4
0010958 ADWS-IT1-150807-21         ADWS-IT1         STL00009 Total Hardness         T         180           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-66-6 Zinc, Dissolved         D         20           0010958 ADWS-IT1-150807-21         ADWS-IT1         7429-90-5 Aluminum, Dissolved         D         32           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-50-8 Copper, Dissolved         D         1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-89-6 Iron, Dissolved         D         50           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-28-0 Thallium, Dissolved         D         0.2           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-28-0 Thallium, Dissolved         D         0.3           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-28-0 Thallium, Dissolved         D         0.3           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-22-4 Silver, Total         T         1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-43-9 Cadmium, Total         T         0.32           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-43-9 Cadmium, Total         T         0.52           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-43-9 Cadmium, Total         T			/439-98-/	Dissolved		1
0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-66-6         Zinc, Dissolved         D         20           0010958 ADWS-IT1-150807-21         ADWS-IT1         7429-90-5         Aluminum, Dissolved         D         32           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-50-8         Copper, Dissolved         D         1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-28-0         Thallium, Dissolved         D         50           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-28-0         Thallium, Dissolved         D         0.2           0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-92-1         Lead, Dissolved         D         0.3           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-22-4         Silver, Total         T         1         1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-41-7         Beryllium, Total         T         0.4           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-48-4         Cobalt, Total         T         0.32           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-48-4         Cobalt, Total         T         0.32           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-48-5         Cobalt, Total				·	T	23
0010958 ADWS-IT1-150807-21         ADWS-IT1         7429-90-5         Aluminum, Dissolved         D         32           0010958 ADWS-IT1-150807-21         ADWS-IT1         STL00171         Alkalinity         T         92           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-50-8         Copper, Dissolved         D         1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-89-6         Iron, Dissolved         D         0.2           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-28-0         Thallium, Dissolved         D         0.3           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-28-0         Thallium, Dissolved         D         0.3           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-22-4         Silver, Total         T         1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-44-7         Beryllium, Total         T         0.4           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-48-4         Cobalt, Total         T         0.32           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-48-4         Cobalt, Total         T         0.32           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-49-3         Potassium, Dissolved <td< td=""><td></td><td></td><td></td><td>.j</td><td>T</td><td>180</td></td<>				.j	T	180
0010958 ADWS-IT1-150807-21         ADWS-IT1         STL00171         Alkalinity         T         92           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-50-8         Copper, Dissolved         D         1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-89-6         Iron, Dissolved         D         50           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-28-0         Thallium, Dissolved         D         0.3           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-28-0         Thallium, Dissolved         D         0.3           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-22-4         Silver, Total         T         1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-41-7         Beryllium, Total         T         0.4           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-48-4         Cobalt, Total         T         0.32           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-38-2         Arsenic, Dissolved         D         0.52           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-39-7         Potassium, Total         T         2300           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-39-3         Barium, Dissolved <td< td=""><td> </td><td></td><td></td><td></td><td></td><td></td></td<>						
0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-50-8 Copper, Dissolved         D         1           0010958 ADWS-IT1-150807-21 ADWS-IT1         7439-89-6 Iron, Dissolved         D         50           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-28-0 Thallium, Dissolved         D         0.2           0010958 ADWS-IT1-150807-21 ADWS-IT1         7439-92-1 Lead, Dissolved         D         0.3           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-22-4 Silver, Total         T         1           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-41-7 Beryllium, Total         T         0.4           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-43-9 Cadmium, Total         T         0.32           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-48-4 Cobalt, Total         T         0.32           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-48-2 Arsenic, Dissolved         D         0.52           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-49-39-2 Arsenic, Dissolved         D         0.4           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-41-7 Beryllium, Dissolved         D         0.4           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-39-3 Barium, Dissolved         D         0           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-39-5 Sodium, Total         T         14000					D	32
0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-89-6 Iron, Dissolved         D         50           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-28-0 Thallium, Dissolved         D         0.2           0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-92-1 Lead, Dissolved         D         0.3           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-22-4 Silver, Total         T         1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-41-7 Beryllium, Total         T         0.4           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-43-9 Cadmium, Total         T         0.32           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-48-4 Cobalt, Total         T         0.32           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-38-2 Arsenic, Dissolved         D         0.52           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-99-7 Potassium, Total         T         2300           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-39-3 Barium, Dissolved         D         0.4           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-35-9 Cadmium, Dissolved         D         1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-35-9 Cadmium, Dissolved         D				· <del> </del>		
0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-28-0         Thallium, Dissolved         D         0.2           0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-92-1         Lead, Dissolved         D         0.3           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-22-4         Silver, Total         T         1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-41-7         Beryllium, Total         T         0.4           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-43-9         Cadmium, Total         T         0.32           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-48-4         Cobalt, Total         T         0.32           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-48-2         Arsenic, Dissolved         D         0.52           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-48-2         Arsenic, Dissolved         D         0.4           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-41-7         Beryllium, Dissolved         D         0.4           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-41-7         Beryllium, Dissolved         D         1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-38-2         Antimony, Dissolved </td <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>ļ</td>					D	ļ
0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-92-1         Lead, Dissolved         D         0.3           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-22-4         Silver, Total         T         1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-41-7         Beryllium, Total         T         0.4           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-48-4         Cobalt, Total         T         0.32           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-48-4         Potassium, Dissolved         D         0.4           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-43-9         Barium, Dissolved         D         1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-43-9         Cadmium, Dissolved         D </td <td></td> <td></td> <td><del></del></td> <td>÷</td> <td>D</td> <td></td>			<del></del>	÷	D	
0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-22-4 Silver, Total         T         1           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-41-7 Beryllium, Total         T         0.4           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-43-9 Cadmium, Total         T         0.099           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-48-4 Cobalt, Total         T         0.32           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-38-2 Arsenic, Dissolved         D         0.52           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-09-7 Potassium, Total         T         2300           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-39-3 Barium, Dissolved         D         0.4           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-39-3 Barium, Dissolved         D         66           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-39-3 Barium, Dissolved         D         1           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-39-4 Magnesium, Dissolved         D         1           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-39-7 Potassium, Dissolved         D         0.1           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-38-2 Arsenic, Total         T         0.61           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-38-2 Arsenic, Total         T         0.61	0010958 ADWS-IT1-150807-21	ADWS-IT1	7440-28-0	Thallium, Dissolved	D	0.2
0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-41-7 Beryllium, Total         T         0.4           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-43-9 Cadmium, Total         T         0.099           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-48-4 Cobalt, Total         T         0.32           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-38-2 Arsenic, Dissolved         D         0.52           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-09-7 Potassium, Total         T         2300           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-41-7 Beryllium, Dissolved         D         0.4           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-39-3 Barium, Dissolved         D         66           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-36-0 Antimony, Dissolved         D         1           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-23-5 Sodium, Total         T         14000           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-43-9 Cadmium, Dissolved         D         0.1           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-09-7 Potassium, Dissolved         D         0.1           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-09-7 Potassium, Dissolved         D         0.1           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-38-2 Arsenic, Total         T         0.61			·			0.3
0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-43-9 Cadmium, Total         T         0.099           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-48-4 Cobalt, Total         T         0.32           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-38-2 Arsenic, Dissolved         D         0.52           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-09-7 Potassium, Total         T         2300           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-39-3 Barium, Dissolved         D         0.4           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-36-0 Antimony, Dissolved         D         1           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-23-5 Sodium, Total         T         14000           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-43-9 Cadmium, Dissolved         D         8500           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-43-9 Cadmium, Dissolved         D         0.1           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-38-2 Arsenic, Total         T         0.61				÷	Τ	
0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-48-4 Cobalt, Total         T         0.32           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-38-2 Arsenic, Dissolved         D         0.52           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-09-7 Potassium, Total         T         2300           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-41-7 Beryllium, Dissolved         D         0.4           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-39-3 Barium, Dissolved         D         66           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-36-0 Antimony, Dissolved         D         1           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-23-5 Sodium, Total         T         14000           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-43-9 Cadmium, Dissolved         D         8500           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-43-9 Cadmium, Dissolved         D         0.1           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-38-2 Arsenic, Total         T         0.61           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-38-2 Arsenic, Total         T         0.61           0010958 ADWS-IT1-150807-21 ADWS-IT1         7439-89-6 Iron, Total         T         480           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-70-2 Calcium, Dissolved         D         58000				·	Τ	0.4
0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-38-2 Arsenic, Dissolved         D         0.52           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-09-7 Potassium, Total         T         2300           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-41-7 Beryllium, Dissolved         D         0.4           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-39-3 Barium, Dissolved         D         66           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-36-0 Antimony, Dissolved         D         1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-23-5 Sodium, Total         T         14000           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-43-9 Cadmium, Dissolved         D         8500           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-43-9 Cadmium, Dissolved         D         2200           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-38-2 Arsenic, Total         T         0.61           0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-95-4 Magnesium, Total         T         480           0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-89-6 Iron, Total         T         480           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-70-2 Calcium, Dissolved	0010958 ADWS-IT1-150807-21	ADWS-IT1	7440-43-9	Cadmium, Total	Τ	0.099
0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-09-7         Potassium, Total         T         2300           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-41-7         Beryllium, Dissolved         D         0.4           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-39-3         Barium, Dissolved         D         66           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-36-0         Antimony, Dissolved         D         1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-23-5         Sodium, Total         T         14000           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-43-9         Cadmium, Dissolved         D         0.1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-09-7         Potassium, Dissolved         D         2200           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-38-2         Arsenic, Total         T         0.61           0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-95-4         Magnesium, Total         T         480           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-70-2         Calcium, Dissolved         D         58000           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-66-6         Zinc, Total	0010958 ADWS-IT1-150807-21	ADWS-IT1	7440-48-4	Cobalt, Total	Τ	
0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-41-7         Beryllium, Dissolved         D         0.4           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-39-3         Barium, Dissolved         D         66           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-36-0         Antimony, Dissolved         D         1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-23-5         Sodium, Total         T         14000           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-43-9         Cadmium, Dissolved         D         0.1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-09-7         Potassium, Dissolved         D         2200           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-38-2         Arsenic, Total         T         0.61           0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-95-4         Magnesium, Total         T         480           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-70-2         Calcium, Dissolved         D         58000           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-66-6         Zinc, Total         T         20	0010958 ADWS-IT1-150807-21	ADWS-IT1	7440-38-2	Arsenic, Dissolved	D	0.52
0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-39-3         Barium, Dissolved         D         66           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-36-0         Antimony, Dissolved         D         1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-23-5         Sodium, Total         T         14000           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-23-5         Magnesium, Dissolved         D         8500           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-43-9         Cadmium, Dissolved         D         0.1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-09-7         Potassium, Dissolved         D         2200           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-38-2         Arsenic, Total         T         0.61           0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-95-4         Magnesium, Total         T         480           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-70-2         Calcium, Dissolved         D         58000           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-66-6         Zinc, Total         T         20	0010958 ADWS-IT1-150807-21	ADWS-IT1	7440-09-7	Potassium, Total	T	2300
0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-36-0         Antimony, Dissolved         D         1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-23-5         Sodium, Total         T         14000           0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-95-4         Magnesium, Dissolved         D         8500           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-43-9         Cadmium, Dissolved         D         0.1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-09-7         Potassium, Dissolved         D         2200           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-38-2         Arsenic, Total         T         0.61           0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-95-4         Magnesium, Total         T         480           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-70-2         Calcium, Dissolved         D         58000           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-66-6         Zinc, Total         T         20	0010958 ADWS-IT1-150807-21	ADWS-IT1	7440-41-7	Beryllium, Dissolved	D	0.4
0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-23-5 Sodium, Total         T         14000           0010958 ADWS-IT1-150807-21 ADWS-IT1         7439-95-4 Magnesium, Dissolved         D         8500           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-43-9 Cadmium, Dissolved         D         0.1           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-09-7 Potassium, Dissolved         D         2200           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-38-2 Arsenic, Total         T         0.61           0010958 ADWS-IT1-150807-21 ADWS-IT1         7439-95-4 Magnesium, Total         T         8500           0010958 ADWS-IT1-150807-21 ADWS-IT1         7439-89-6 Iron, Total         T         480           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-70-2 Calcium, Dissolved         D         58000           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-66-6 Zinc, Total         T         20	0010958 ADWS-IT1-150807-21	ADWS-IT1	7440-39-3	Barium, Dissolved	D	66
0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-95-4         Magnesium, Dissolved         D         8500           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-43-9         Cadmium, Dissolved         D         0.1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-09-7         Potassium, Dissolved         D         2200           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-38-2         Arsenic, Total         T         0.61           0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-95-4         Magnesium, Total         T         8500           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-89-6         Iron, Total         T         480           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-70-2         Calcium, Dissolved         D         58000           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-66-6         Zinc, Total         T         20	0010958 ADWS-IT1-150807-21			·	D	1
0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-43-9 Cadmium, Dissolved         D         0.1           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-09-7 Potassium, Dissolved         D         2200           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-38-2 Arsenic, Total         T         0.61           0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-95-4 Magnesium, Total         T         8500           0010958 ADWS-IT1-150807-21         ADWS-IT1         7439-89-6 Iron, Total         T         480           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-70-2 Calcium, Dissolved         D         58000           0010958 ADWS-IT1-150807-21         ADWS-IT1         7440-66-6 Zinc, Total         T         20	0010958 ADWS-IT1-150807-21	ADWS-IT1	7440-23-5	Sodium, Total	Τ	14000
0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-09-7 Potassium, Dissolved D         2200           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-38-2 Arsenic, Total T         0.61           0010958 ADWS-IT1-150807-21 ADWS-IT1         7439-95-4 Magnesium, Total T         8500           0010958 ADWS-IT1-150807-21 ADWS-IT1         7439-89-6 Iron, Total T         480           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-70-2 Calcium, Dissolved D         58000           0010958 ADWS-IT1-150807-21 ADWS-IT1         7440-66-6 Zinc, Total T         20	0010958 ADWS-IT1-150807-21	ADWS-IT1	7439-95-4	Magnesium, Dissolved	D	8500
0010958 ADWS-IT1-150807-21 ADWS-IT1       7440-38-2 Arsenic, Total       T       0.61         0010958 ADWS-IT1-150807-21 ADWS-IT1       7439-95-4 Magnesium, Total       T       8500         0010958 ADWS-IT1-150807-21 ADWS-IT1       7439-89-6 Iron, Total       T       480         0010958 ADWS-IT1-150807-21 ADWS-IT1       7440-70-2 Calcium, Dissolved       D       58000         0010958 ADWS-IT1-150807-21 ADWS-IT1       7440-66-6 Zinc, Total       T       20	0010958 ADWS-IT1-150807-21	ADWS-IT1	÷·····	÷	D	0.1
0010958 ADWS-IT1-150807-21 ADWS-IT1       7439-95-4 Magnesium, Total       T       8500         0010958 ADWS-IT1-150807-21 ADWS-IT1       7439-89-6 Iron, Total       T       480         0010958 ADWS-IT1-150807-21 ADWS-IT1       7440-70-2 Calcium, Dissolved       D       58000         0010958 ADWS-IT1-150807-21 ADWS-IT1       7440-66-6 Zinc, Total       T       20				·	·	2200
0010958 ADWS-IT1-150807-21 ADWS-IT1       7439-89-6 Iron, Total       T       480         0010958 ADWS-IT1-150807-21 ADWS-IT1       7440-70-2 Calcium, Dissolved       D       58000         0010958 ADWS-IT1-150807-21 ADWS-IT1       7440-66-6 Zinc, Total       T       20	0010958 ADWS-IT1-150807-21	ADWS-IT1	7440-38-2	Arsenic, Total	T	0.61
0010958 ADWS-IT1-150807-21 ADWS-IT1       7440-70-2 Calcium, Dissolved D       58000         0010958 ADWS-IT1-150807-21 ADWS-IT1       7440-66-6 Zinc, Total T       20	0010958 ADWS-IT1-150807-21	ADWS-IT1	7439-95-4	Magnesium, Total	Τ	8500
0010958 ADWS-IT1-150807-21 ADWS-IT1 7440-66-6 Zinc, Total T 20	0010958 ADWS-IT1-150807-21	ADWS-IT1	7439-89-6	Iron, Total	T	480
	0010958 ADWS-IT1-150807-21	ADWS-IT1	7440-70-2	Calcium, Dissolved	D	58000
0010958 ADWS-IT1-150807-21 ADWS-IT1 7440-70-2 Calcium, Total T 58000	0010958 ADWS-IT1-150807-21	ADWS-IT1	7440-66-6	Zinc, Total	Τ	20
	0010958 ADWS-IT1-150807-21	ADWS-IT1	7440-70-2	Calcium, Total	T	58000

0010958 ADWS-IT1-150807-21	ADWS-IT1	7440-62-2	Vanadium, Total	Τ	0.8
0010958 ADWS-IT1-150807-21	ADWS-IT1	7440-23-5	Sodium, Dissolved	D	14000
0010958 ADWS-IT1-150807-21	ADWS-IT1	7439-96-5	Manganese, Total	Т	60
0010958 ADWS-IT1-150807-21	ADWS-IT1	7440-02-0	Nickel, Total	T	1.6
0010958 ADWS-IT1-150807-21	ADWS-IT1	7782-49-2	Selenium, Total	Т	2
0010958 ADWS-IT1-150807-21	ADWS-IT1	7440-36-0	Antimony, Total	T	1
0010958 ADWS-IT1-150807-21	ADWS-IT1	7782-49-2	Selenium, Dissolved	D	2
0010958 ADWS-IT1-150807-21	ADWS-IT1	7439-97-6	Mercury, Dissolved	D	0.2
0010958 ADWS-IT1-150807-21	ADWS-IT1	7440-22-4	Silver, Dissolved	D	1
0010958 ADWS-IT1-150807-21	ADWS-IT1	7440-28-0	Thallium, Total	Γ	0.15
0010958 ADWS-IT1-150807-21	ADWS-IT1	7440-62-2	Vanadium, Dissolved	D	0.32
0010958 ADWS-IT1-150807-21	ADWS-IT1	7439-92-1	Lead, Total	Γ	2
0010958 ADWS-IT1-150807-22	ADWS-IT1	7439-97-6	Mercury, Total	T	0.2
0010958 ADWS-IT1-150807-22	ADWS-IT1	7439-92-1	Lead, Total	Τ	2.2
0010958 ADWS-IT1-150807-22	ADWS-IT1	STL00171	Alkalinity	T	93
0010958 ADWS-IT1-150807-22	ADWS-IT1	7439-98-7	Molybdenum, Total	Γ	1
0010958 ADWS-IT1-150807-22	ADWS-IT1	STL00009	Total Hardness	T	180
0010958 ADWS-IT1-150807-22	ADWS-IT1	7439-97-6	Mercury, Dissolved	D	0.2
0010958 ADWS-IT1-150807-22	ADWS-IT1	7440-62-2	Vanadium, Total	T	0.94
0010958 ADWS-IT1-150807-22	ADWS-IT1	STL00204	рН	Γ	8.26
0010958 ADWS-IT1-150807-22	ADWS-IT1	7440-47-3	Chromium, Total	Γ	2
0010958 ADWS-IT1-150807-22	ADWS-IT1	7440-50-8	Copper, Dissolved	D	1.1
0010958 ADWS-IT1-150807-22	ADWS-IT1	7440-66-6	Zinc, Total	T	21
0010958 ADWS-IT1-150807-22	ADWS-IT1	7439-96-5	Manganese, Dissolved	D	7.8
0010958 ADWS-IT1-150807-22	ADWS-IT1	7440-47-3	Chromium, Dissolved	D	2
0010958 ADWS-IT1-150807-22	ADWS-IT1	STL00161	Total Suspended Solids	Τ	24
0010958 ADWS-IT1-150807-22	ADWS-IT1	7439-92-1	Lead, Dissolved	D	0.3
0010958 ADWS-IT1-150807-22	ADWS-IT1	7440-22-4	Silver, Total	T	1
0010958 ADWS-IT1-150807-22	ADWS-IT1	7782-49-2	Selenium, Total	Γ	2
0010958 ADWS-IT1-150807-22	ADWS-IT1	7440-22-4	Silver, Dissolved	D	1
0010958 ADWS-IT1-150807-22	ADWS-IT1	7429-90-5	Aluminum, Dissolved	D	34
0010958 ADWS-IT1-150807-22	ADWS-IT1	7440-02-0	Nickel, Dissolved	D	1.4
0010958 ADWS-IT1-150807-22	ADWS-IT1	7440-28-0	Thallium, Total	Τ	0.2
0010958 ADWS-IT1-150807-22	ADWS-IT1	7782-49-2	Selenium, Dissolved	D	2
0010958 ADWS-IT1-150807-22	ADWS-IT1	7440-28-0	Thallium, Dissolved	D	0.2
0010958 ADWS-IT1-150807-22	ADWS-IT1	7440-62-2	Vanadium, Dissolved	D	1
0010958 ADWS-IT1-150807-22	ADWS-IT1	7440-41-7	Beryllium, Total	Γ	0.4
0010958 ADWS-IT1-150807-22	ADWS-IT1	7440-48-4	Cobalt, Dissolved	D	0.13
0010958 ADWS-IT1-150807-22	ADWS-IT1	7440-02-0	Nickel, Total	Γ	1.8
0010958 ADWS-IT1-150807-22	ADWS-IT1	7440-38-2	Arsenic, Dissolved	D	0.57
0010958 ADWS-IT1-150807-22	ADWS-IT1	7440-09-7	Potassium, Dissolved	D	2200
0010958 ADWS-IT1-150807-22	ADWS-IT1	7440-36-0	Antimony, Total	Τ	1
0010958 ADWS-IT1-150807-22	ADWS-IT1	7440-36-0	Antimony, Dissolved	D	1
0010958 ADWS-IT1-150807-22			Zinc, Dissolved	D	20
0010958 ADWS-IT1-150807-22			Arsenic, Total	Т	0.84
0010958 ADWS-IT1-150807-22	ADWS-IT1		Cadmium, Total	Т	0.11
0010958 ADWS-IT1-150807-22			Potassium, Total	Т	2300

D010958   D0WS-IT1-150807-12   D0WS-IT1   7439-95-4   Magnesium, Dissolved   D   8.500   D010958   D0WS-IT1-150807-22   D0WS-IT1   7439-95-5   Manganese, Total   T   8.500   D010958   D0WS-IT1-150807-22   D0WS-IT1   7439-95-5   Manganese, Total   T   8.500   D010958   D0WS-IT1-150807-22   D0WS-IT1   7439-95-5   Manganese, Total   T   8.500   D010958   D0WS-IT1-150807-22   D0WS-IT1   7440-70-2   Calcium, Total   T   7.500   D010958   D0WS-IT1-150807-22   D0WS-IT1   7440-70-2   Calcium, Total   T   7.70   T   7.70   D010958   D0WS-IT1-150807-22   D0WS-IT1   7440-70-2   D010958   D0WS-IT1-150807-22   D0WS-IT1   7440-70-2   D010958   D0WS-IT1-150807-22   D0WS-IT1   7440-39-3   Barium, Total   T   7.70   D010958   D0WS-IT1-150807-22   D0WS-IT1   7440-39-5   Sodium, Total   T   1.500   D010958   D0WS-IT1-150807-22   D0WS-IT1   7440-23-5   Sodium, Dissolved   D   1.400   D010958   D0WS-IT1-150807-22   D0WS-IT1   7440-23-5   Sodium, Dissolved   D   0.10   D010958   D0WS-IT1-150807-22   D0WS-IT1   7440-23-5   Sodium, Dissolved   D   0.10   D010958   D0WS-IT1-150807-22   D0WS-IT1   7440-39-9   Calcium, Dissolved   D   0.10   D010958   D0WS-IT1-150807-22   D0WS-IT1   7440-70-2   Calcium, Dissolved   D   0.40   D010958   D0WS-IT1-150808-11   D0WS-IT1   7440-70-2   Calcium, Dissolved   D   0.40   D010958   D0WS-IT1-150808-11   D0WS-IT1   7440-70-2   Calcium, Dissolved   D   0.40   D010958   D0WS-IT1-150808-11   D0WS-IT1   7439-98-6   Iron, Dissolved   D   0.40   D010958   D0WS-IT1-150808-11   D0WS-IT1   7439-98-6   Iron, Dissolved   D   0.40   D010958   D0WS-IT1-150808-11   D0WS-IT1   7439-98-6   Iron   D010958   D0WS-IT1-150808-11   D0WS-IT1   7440-70-2   Calcium, Dissolved   D   0.10   D010958   D0WS-IT1-150808-11   D0WS-IT1   7440-70-2   Calcium, Dissolved   D   0.10   D010958   D0WS-IT1-150808-11   D0WS-IT1   7440-90-90   D010958   D0WS-I						
0010958 ADWS-ITI-150807-22   ADWS-ITI   7439-96-5   Magnases, Total   T   8500   1.1   0010958   ADWS-ITI-150807-22   ADWS-ITI   7439-95-4   Magnasium, Total   T   8500   1.1   0010958   ADWS-ITI-150807-22   ADWS-ITI   7440-70-2   Calcium, Total   T   58000   0010958   ADWS-ITI-150807-22   ADWS-ITI   7440-70-2   Calcium, Total   T   58000   560   5000058   ADWS-ITI-150807-22   ADWS-ITI   7440-39-3   Barium, Dissolved   D   660	0010958 ADWS-IT1-150807-22	ADWS-IT1	7439-95-4	Magnesium, Dissolved	D	8500
Month	0010958 ADWS-IT1-150807-22	ADWS-IT1	7440-48-4	Cobalt, Total	Τ	0.35
0010958 ADWS-ITI-150807-22    ADWS-ITI   7439-98-7    Novipuerum   7	0010958 ADWS-IT1-150807-22	ADWS-IT1	7439-96-5	Manganese, Total	T	65
0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-70-2 Calcium, Total T 58000 0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-39-3 Barium, Dissolved D 66 0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-39-3 Barium, Dissolved D 66 0010958 ADWS-IT1-150807-22 ADWS-IT1 7430-39-6 Iron, Total T 7530 0010958 ADWS-IT1-150807-22 ADWS-IT1 7430-39-6 Iron, Total T 2.7 010958 ADWS-IT1-150807-22 ADWS-IT1 7440-39-5 Godium, Dissolved D 14000 0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-23-5 Sodium, Dissolved D 14000 0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-23-5 Sodium, Dissolved D 50 0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-23-5 Sodium, Dissolved D 50 0010958 ADWS-IT1-150807-22 ADWS-IT1 7429-90-5 Aluminum, Total T 660 0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-43-9 Cadmium, Dissolved D 0.1 0.1 0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-43-9 Cadmium, Dissolved D 0.4 0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-70-2 Calcium, Dissolved D 58000 0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-70-2 Calcium, Dissolved D 58000 0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-95-4 Magnesium, Dissolved D 88000 0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-95-4 Magnesium Dissolved D 60000 0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-95-4 Magnesium T 9100 0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-95-4 Magnesium T 9100 0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-95-6 Iron, Dissolved D 17 0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-96-6 Iron, Dissolved D 17 010958 ADWS-IT1-150808-11 ADWS-IT1 7439-96-5 Aluminum, Dissolved D 17 010958 ADWS-IT1-150808-11 ADWS-IT1 7440-70-2 Calcium T 67000 010958 ADWS-IT1-150808-11 ADWS-IT1 7440-70-70 Potassium T 9000 010958 ADWS-IT1-150808-11 ADWS-	0010958 ADWS-IT1-150807-22	ADWS-IT1	7439-95-4	Magnesium, Total	Τ	8500
0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-39-3 Barium, Total         T         77.2           0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-39-3 Barium, Total         T         75.30           0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-39-6 Iron, Total         T         530           0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-32-5 Sodium, Total         T         1.4000           0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-23-5 Sodium, Dissolved         D         14000           0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-23-5 Sodium, Dissolved         D         50           0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-23-5 Sodium, Dissolved         D         50           0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-43-9 Cadmium, Dissolved         D         0.1           0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-41-7 Beryllium, Dissolved         D         0.4           0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-41-7 Beryllium, Dissolved         D         0.4           0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-95-4 Magnesium, Dissolved         D         8100           0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-98-4 Magnesium         T         9100           0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-98-4 Iron, Dissolved         D         17           0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-98-6 Iron, Dissolved         D         17           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-62-2 Vanadium         T <td>0010958 ADWS-IT1-150807-22</td> <td>ADWS-IT1</td> <td>7439-98-7</td> <td>ivioiypaenum,</td> <td>D</td> <td>1.1</td>	0010958 ADWS-IT1-150807-22	ADWS-IT1	7439-98-7	ivioiypaenum,	D	1.1
0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-39-3 Barium, Total         T         77.2           0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-39-3 Barium, Total         T         75.30           0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-39-6 Iron, Total         T         530           0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-32-5 Sodium, Total         T         1.4000           0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-23-5 Sodium, Dissolved         D         14000           0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-23-5 Sodium, Dissolved         D         50           0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-23-5 Sodium, Dissolved         D         50           0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-43-9 Cadmium, Dissolved         D         0.1           0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-41-7 Beryllium, Dissolved         D         0.4           0010958 ADWS-IT1-150807-22 ADWS-IT1 7440-41-7 Beryllium, Dissolved         D         0.4           0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-95-4 Magnesium, Dissolved         D         8100           0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-98-4 Magnesium         T         9100           0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-98-4 Iron, Dissolved         D         17           0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-98-6 Iron, Dissolved         D         17           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-62-2 Vanadium         T <td>0010958 ADWS-IT1-150807-22</td> <td>ADWS-IT1</td> <td>7440-70-2</td> <td>Calcium, Total</td> <td>Τ</td> <td>58000</td>	0010958 ADWS-IT1-150807-22	ADWS-IT1	7440-70-2	Calcium, Total	Τ	58000
0010958 ADWS-IT1-150807-22   ADWS-IT1   7439-89-6   Iron, Total   T   2.7   2.7   0010958 ADWS-IT1-150807-22   ADWS-IT1   7440-23-5 Sodium, Total   T   14000   0010958 ADWS-IT1-150807-22   ADWS-IT1   7440-23-5 Sodium, Dissolved   D   14000   0010958 ADWS-IT1-150807-22   ADWS-IT1   7440-23-5 Sodium, Dissolved   D   50   0010958 ADWS-IT1-150807-22   ADWS-IT1   7440-23-5 Sodium, Dissolved   D   50   0010958 ADWS-IT1-150807-22   ADWS-IT1   7440-39-6   Iron, Dissolved   D   0.4   0010958 ADWS-IT1-150807-22   ADWS-IT1   7440-43-9   Cadmium, Dissolved   D   0.4   0010958 ADWS-IT1-150807-22   ADWS-IT1   7440-41-7   Beryllium, Dissolved   D   0.4   0010958   ADWS-IT1-150807-22   ADWS-IT1   7440-41-7   Beryllium, Dissolved   D   0.4   0010958   ADWS-IT1-150808-11   ADWS-IT1   7439-98-7   Magnesium, Dissolved   D   58000   0010958   ADWS-IT1-150808-11   ADWS-IT1   7439-98-7   Magnesium, Dissolved   D   60000   0010958   ADWS-IT1-150808-11   ADWS-IT1   7439-98-7   Magnesium   T   9100   0010958   ADWS-IT1-150808-11   ADWS-IT1   7439-98-6   Iron, Dissolved   D   60000   0010958   ADWS-IT1-150808-11   ADWS-IT1   7439-89-6   Iron, Dissolved   D   170   0010958   ADWS-IT1-150808-11   ADWS-IT1   7440-70-2   Calcium   T   67000   0010958   ADWS-IT1-150808-11   ADWS-IT1   7440-70-2   Calcium   T   67000   0010958   ADWS-IT1-150808-11   ADWS-IT1   7440-70-2   Calcium   T   67000   0010958   ADWS-IT1-150808-11   ADWS-IT1   7440-70-2   Calcium   T   6.9   0010958   ADWS-IT1-150808-11   ADWS-IT1   7440-70-2   Calcium   T   6.9   0010958   ADWS-IT1-150808-11   ADWS-IT1   7440-22-4   Silver   T   1   0010958   ADWS-IT1-150808-11   ADWS-IT1   7440-22-4   Silver   T   1   0010958   ADWS-IT1-150808-11   ADWS-IT1   7440-09-7   Potassium   T   2000   0010958   ADWS-IT1-150808-11   ADWS-IT1   7440-09-7   Potassiu	0010958 ADWS-IT1-150807-22	ADWS-IT1	·		D	66
0010958 ADWS-IT1-150807-22 ADWS-IT1   7440-50-8 Copper, Total   T   14000	0010958 ADWS-IT1-150807-22	ADWS-IT1	7440-39-3	Barium, Total	Т	72
0010958 ADWS-IT1-150807-22 ADWS-IT1   7440-50-8 Copper, Total   T   14000	0010958 ADWS-IT1-150807-22	ADWS-IT1	7439-89-6	Iron, Total	T	530
0010958 ADWS-IT1-150807-22 ADWS-IT1         7440-23-5 Sodium, Total         T         14000           0010958 ADWS-IT1-150807-22 ADWS-IT1         7440-23-5 Sodium, Dissolved         D         14000           0010958 ADWS-IT1-150807-22 ADWS-IT1         7439-89-6 Iron, Dissolved         D         50           0010958 ADWS-IT1-150807-22 ADWS-IT1         7440-43-9 Cadmium, Dissolved         D         0.1           0010958 ADWS-IT1-150807-22 ADWS-IT1         7440-41-7 Beryllium, Dissolved         D         0.4           0010958 ADWS-IT1-150807-22 ADWS-IT1         7440-70-2 Calcium, Dissolved         D         0.4           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-70-2 Calcium, Dissolved         D         8000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7439-98-7 Molybdenum         T         3           0010958 ADWS-IT1-150808-11 ADWS-IT1         7439-98-6 Iron, Dissolved         D         60000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7439-89-6 Iron, Dissolved         D         17           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-70-2 Calcium         T         60000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7439-89-6 Iron, Dissolved         D         17           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-62-2 Vanadium         T         6.9           0010958 AD	0010958 ADWS-IT1-150807-22	ADWS-IT1	7440-50-8	Copper, Total	T	2.7
0010958 ADWS-IT1-150807-22 ADWS-IT1         7439-89-6 Iron, Dissolved         D         50           0010958 ADWS-IT1-150807-22 ADWS-IT1         7429-90-5 Aluminum, Total         T         660           0010958 ADWS-IT1-150807-22 ADWS-IT1         7440-43-9 Cadmium, Dissolved         D         0.4           0010958 ADWS-IT1-150807-22 ADWS-IT1         7440-41-7 Beryllium, Dissolved         D         58000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-70-2 Calcium, Dissolved         D         8100           0010958 ADWS-IT1-150808-11 ADWS-IT1         7439-95-4 Magnesium, Dissolved         D         8100           0010958 ADWS-IT1-150808-11 ADWS-IT1         7439-95-4 Magnesium         T         3           0010958 ADWS-IT1-150808-11 ADWS-IT1         7439-95-4 Magnesium         T         9100           0010958 ADWS-IT1-150808-11 ADWS-IT1         7439-89-6 Iron, Dissolved         D         17           0010958 ADWS-IT1-150808-11 ADWS-IT1         7439-89-6 Iron         T         10000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-70-2 Calcium         T         67000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-62-2 Vanadium         T         6.9           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-22-4 Silver         T         1           0010958 ADWS-IT1-150808-11 ADWS-IT1<	0010958 ADWS-IT1-150807-22	ADWS-IT1			T	14000
0010958 ADWS-IT1-150807-22 ADWS-IT1         7429-90-5 Aluminum, Total         T         660           0010958 ADWS-IT1-150807-22 ADWS-IT1         7440-43-9 Cadmium, Dissolved         D         0.1           0010958 ADWS-IT1-150807-22 ADWS-IT1         7440-70-2 Calcium, Dissolved         D         58000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-70-2 Calcium, Dissolved         D         58000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7439-95-4 Magnesium, Dissolved         D         60000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-70-2 Calcium, Dissolved         D         60000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7439-95-4 Magnesium         T         3           0010958 ADWS-IT1-150808-11 ADWS-IT1         7439-95-4 Magnesium         T         9100           0010958 ADWS-IT1-150808-11 ADWS-IT1         7439-89-6 Iron, Dissolved         D         17           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-70-2 Calcium         T         10000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-70-2 Calcium         T         67000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-70-2 Calcium         T         6.9           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-70-2 Calcium         T         6.9           0010958 ADWS-IT1-150808-1	0010958 ADWS-IT1-150807-22	ADWS-IT1	7440-23-5	Sodium, Dissolved	D	14000
0010958 ADWS-IT1-150807-22 ADWS-IT1         7440-43-9 Cadmium, Dissolved         D         0.1           0010958 ADWS-IT1-150807-22 ADWS-IT1         7440-41-7 Beryllium, Dissolved         D         0.4           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-70-2 Calcium, Dissolved         D         58000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7439-95-4 Magnesium, Dissolved         D         60000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-70-2 Calcium, Dissolved         D         60000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-70-2 Calcium, Dissolved         D         60000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7439-98-6 Iron, Dissolved         D         17           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-70-2 Calcium         T         10000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-70-2 Calcium         T         10000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-70-2 Calcium         T         67000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-70-2 Calcium         T         67000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-70-2 Calcium         T         67000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-8-8-0 Thallium         T         6.9           0010958 ADWS-IT	0010958 ADWS-IT1-150807-22	ADWS-IT1	7439-89-6	Iron, Dissolved	D	50
0010958 ADWS-IT1-150807-22 ADWS-IT1         7440-43-9 Cadmium, Dissolved         D         0.1           0010958 ADWS-IT1-150807-22 ADWS-IT1         7440-70-2 Calcium, Dissolved         D         0.4           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-70-2 Calcium, Dissolved         D         58000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7439-95-4 Magnesium, Dissolved         D         60000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-70-2 Calcium, Dissolved         D         60000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-70-2 Calcium, Dissolved         D         60000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7439-89-6 Iron, Dissolved         D         17           0010958 ADWS-IT1-150808-11 ADWS-IT1         7439-89-6 Iron         T         10000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-70-2 Calcium         T         67000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-62-2 Vanadium         T         67000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-22-4 Silver         T         1           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-22-4 Silver         T         1           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-22-4 Silver, Dissolved         D         3           0010958 ADWS-IT1-150808	0010958 ADWS-IT1-150807-22	ADWS-IT1	7429-90-5	Aluminum, Total	T	660
0010958 ADWS-ITI-150807-22 ADWS-ITI         7440-41-7 Beryllium, Dissolved         D         0.4           0010958 ADWS-ITI-150807-12 ADWS-ITI         7440-70-2 Calcium, Dissolved         D         58000           0010958 ADWS-ITI-150808-11 ADWS-ITI         7439-95-4 Magnesium, Dissolved         D         8100           0010958 ADWS-ITI-150808-11 ADWS-ITI         7439-95-4 Magnesium         T         3           0010958 ADWS-ITI-150808-11 ADWS-ITI         7439-95-4 Magnesium         T         9100           0010958 ADWS-ITI-150808-11 ADWS-ITI         7439-89-6 Iron, Dissolved         D         17           0010958 ADWS-ITI-150808-11 ADWS-ITI         7439-89-6 Iron, Dissolved         D         17           0010958 ADWS-ITI-150808-11 ADWS-ITI         7440-70-2 Calcium         T         6700           0010958 ADWS-ITI-150808-11 ADWS-ITI         7440-70-2 Calcium         T         6700           0010958 ADWS-ITI-150808-11 ADWS-ITI         7440-62-2 Vanadium         T         6.9           0010958 ADWS-ITI-150808-11 ADWS-ITI         7440-22-4 Silver         T         1           0010958 ADWS-ITI-150808-11 ADWS-ITI         7440-22-4 Silver, Dissolved         D         0.1           0010958 ADWS-ITI-150808-11 ADWS-ITI         7440-22-4 Silver, Dissolved         D         0.1           0010958 ADWS-ITI-150808-11 ADWS-ITI	0010958 ADWS-IT1-150807-22	ADWS-IT1	7440-43-9	Cadmium, Dissolved	D	
0010958 ADWS-ITI-150807-22         ADWS-ITI 7440-70-2         Calcium, Dissolved         D         58000           0010958 ADWS-ITI-150808-11         ADWS-ITI 7439-95-4         Magnesium, Dissolved         D         8100           0010958 ADWS-ITI-150808-11         ADWS-ITI 7439-95-4         Magnesium, Dissolved         D         60000           0010958 ADWS-ITI-150808-11         ADWS-ITI 7439-95-4         Magnesium         T         9100           0010958 ADWS-ITI-150808-11         ADWS-ITI 7439-95-4         Magnesium         T         9100           0010958 ADWS-ITI-150808-11         ADWS-ITI 7439-95-4         Magnesium         T         9100           0010958 ADWS-ITI-150808-11         ADWS-ITI 7439-89-6         Iron         T         10000           0010958 ADWS-ITI-150808-11         ADWS-ITI 7440-70-2         Calcium         T         67000           0010958 ADWS-ITI-150808-11         ADWS-ITI 7440-70-2         Calcium         T         6.9           0010958 ADWS-ITI-150808-11         ADWS-ITI 7440-62-2         Vanadium         T         6.9           0010958 ADWS-ITI-150808-11         ADWS-ITI 7440-22-4         Silver         T         1           0010958 ADWS-ITI-150808-11         ADWS-ITI 7440-22-4         Silver         Dissolved         D         3					D	
0010958 ADWS-ITI-150808-11         ADWS-ITI         7439-95-4 Magnesium, Dissolved         D         8100           0010958 ADWS-ITI-150808-11         ADWS-ITI         7439-98-7 Molybdenum         T         3           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-70-2 Calcium, Dissolved         D         60000           0010958 ADWS-ITI-150808-11         ADWS-ITI         7439-89-6 Iron, Dissolved         D         17           0010958 ADWS-ITI-150808-11         ADWS-ITI         7439-89-6 Iron         T         10000           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-70-2 Calcium         T         67000           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-70-2 Calcium         T         67000           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-62-2 Vanadium         T         6.9           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-62-2 Vanadium         T         0.1           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-62-2 Vanadium         T         0.1           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-62-2 Vanadium         T         0.1           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-02-2 Vanadium         T         0.1           0010958 ADWS	ļ		·		<del></del>	-i
0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-98-7 Molybdenum T         3           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-70-2 Calcium, Dissolved D         60000           0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-95-4 Magnesium T         9100           0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-95-4 Iron, Dissolved D         17           0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-89-6 Iron T         10000           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-70-2 Calcium T         66.90           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-62-2 Vanadium T         6.9           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-22-4 Silver T         1           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-22-4 Silver T         1           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-22-4 Silver T         1           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-02-7 Potassium T         3           0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-96-5 Manganese T         2           0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-96-5 Manganese T         2           0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-96-5 Manganese T         2           0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-96-7 Manganese T         1	<u> </u>			<u> </u>		
0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-70-2 Calcium, Dissolved         D         60000           0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-95-4 Magnesium         T         9100           0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-89-6 Iron, Dissolved         D         17           0010958 ADWS-IT1-150808-11 ADWS-IT1 7449-89-6 Iron         T         10000           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-70-2 Calcium         T         67000           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-62-2 Vanadium         T         6.9           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-22-4 Silver         T         1           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-09-7 Potassium         T         3200           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-09-7 Potassium         T         200           0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-96-5 Manganese         T         200           0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-96-5 Manganese         T         200           0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-92-1 Lead, Dissolved         D         0.15           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-0				<u> </u>		
0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-95-4 Magnesium         T         9100           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-89-6 Iron, Dissolved         D         17           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-89-6 Iron         T         10000           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-70-2 Calcium         T         67000           0010958 ADWS-IT1-150808-11         ADWS-IT1         7429-90-5 Aluminum, Dissolved         D         24           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-62-2 Vanadium         T         6.9           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-62-2 Vanadium         T         0.1           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-22-4 Silver         T         1           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-22-4 Silver         T         1           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-02-7 Potassium         T         3200           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-02-0 Potassium         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-96-5 Manganese         T         200           0010958 ADWS-IT1-150808-11 <td> <del> </del></td> <td></td> <td></td> <td><del></del></td> <td></td> <td></td>	<del> </del>			<del></del>		
0010958 ADWS-IT1-150808-11         ADWS-IT1 7439-89-6 Iron, Dissolved         D         17           0010958 ADWS-IT1-150808-11         ADWS-IT1 7439-89-6 Iron         T         10000           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-70-2 Calcium         T         67000           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-70-2 Calcium         T         6.9           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-62-2 Vanadium         T         6.9           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-22-4 Silver         T         1           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-22-4 Silver         T         1           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-22-4 Silver         T         1           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-09-7 Potassium         T         3200           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-09-7 Potassium         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1 7439-96-5 Manganese         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1 7439-92-1 Lead, Dissolved         D         0.15           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-02-0 Nickel         T         1.3           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-02-0 Nickel         T						
0010958 ADWS-IT1-150808-11         ADWS-IT1 7439-89-6 Iron         T         10000           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-70-2 Calcium         T         67000           0010958 ADWS-IT1-150808-11         ADWS-IT1 7429-90-5 Aluminum, Dissolved         D         24           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-62-2 Vanadium         T         6.9           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-22-0 Thallium         T         0.1           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-22-4 Silver         T         1           0010958 ADWS-IT1-150808-11         ADWS-IT1 7439-96-5 Manganese, Dissolved         D         3           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-09-7 Potassium         T         3200           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-09-7 Potassium         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1 7439-96-5 Manganese, Dissolved         D         0.1           0010958 ADWS-IT1-150808-11         ADWS-IT1 7439-96-5 Manganese         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1 7439-92-1 Lead, Dissolved         D         0.15           0010958 ADWS-IT1-150808-11         ADWS-IT1 7439-92-1 Lead         T         150           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-02-0 N				<del></del>		
0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-70-2 Calcium         T         67000           0010958 ADWS-IT1-150808-11         ADWS-IT1 7429-90-5 Aluminum, Dissolved         D         24           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-62-2 Vanadium         T         6.9           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-22-0 Thallium         T         0.1           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-22-4 Silver         T         1           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-09-7 Potassium         T         3200           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-09-7 Potassium         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-09-7 Potassium         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1 5T1 7440-09-7 Potassium         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1 7439-96-5 Manganese         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1 7439-99-1 Lead, Dissolved         D         0.15           0010958 ADWS-IT1-150808-11         ADWS-IT1 7439-92-1 Lead, Dissolved         D         1.3           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-02-0 Nickel         T         1.8           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-02-0 Nickel				+		
0010958 ADWS-IT1-150808-11         ADWS-IT1         7429-90-5         Aluminum, Dissolved         D         24           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-62-2         Vanadium         T         6.9           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-22-0         Thallium         T         0.1           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-22-4         Silver         T         1           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-02-7         Potassium         T         3200           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-02-7         Potassium         T         3200           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-02-7         Potassium         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-02-7         Potassium         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-96-5         Manganese         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-92-1         Lead, Dissolved         D         0.15           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-02-0         Nickel         T         1.8           00						
0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-62-2 Vanadium         T         6.9           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-28-0 Thallium         T         0.1           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-22-4 Silver         T         1           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-09-7 Potassium         T         3200           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-09-7 Potassium         T         3200           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-09-7 Potassium         T         3200           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-09-7 Potassium         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-09-7 Potassium         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-96-5 Manganese         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-96-5 Manganese         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-96-5 Manganese         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-92-1 Lead, Dissolved         D         0.15           0010958 ADWS-IT1-150808-11 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-28-0         Thallium         T         0.1           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-22-4         Silver         T         1           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-96-5         Manganese, Dissolved         D         3           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-09-7         Potassium         T         3200           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-22-4         Silver, Dissolved         D         0.1           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-22-4         Silver, Dissolved         D         0.1           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-96-5         Manganese         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-96-5         Manganese         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-96-5         Manganese         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-99-7         Lead         T         150           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-02-0         Nickel         T         1.8 <t< td=""><td></td><td></td><td></td><td>·</td><td><del>-</del></td><td></td></t<>				·	<del>-</del>	
0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-22-4         Silver         T         1           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-96-5         Manganese, Dissolved         D         3           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-09-7         Potassium         T         3200           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-02-4         Silver, Dissolved         D         0.1           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-02-4         Silver, Dissolved         D         0.1           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-96-5         Manganese         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-92-1         Lead, Dissolved         D         0.15           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-92-1         Lead         T         150           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-92-1         Lead         T         1.3           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-92-1         Lead         T         1.3           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-02-0         Nickel         T         1.8						
0010958 ADWS-IT1-150808-11         ADWS-IT1 7439-96-5         Manganese, Dissolved         D         3           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-09-7         Potassium         T         3200           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-22-4         Silver, Dissolved         D         0.1           0010958 ADWS-IT1-150808-11         ADWS-IT1 5TL0009         Total Hardness         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1 7439-96-5         Manganese         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1 7439-92-1         Lead, Dissolved         D         0.15           0010958 ADWS-IT1-150808-11         ADWS-IT1 7439-92-1         Lead         T         150           0010958 ADWS-IT1-150808-11         ADWS-IT1 7439-98-7         D         1.3           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-02-0         Nickel         T         1.8           0010958 ADWS-IT1-150808-11         ADWS-IT1 7782-49-2         Selenium         T         0.58           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-02-0         Nickel, Dissolved         D         0.58           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-23-5         Sodium, Dissolved         D         0.58           0010958 ADWS-IT1-150						
0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-09-7 Potassium         T         3200           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-22-4 Silver, Dissolved         D         0.1           0010958 ADWS-IT1-150808-11 ADWS-IT1         STL00009 Total Hardness         T         200           0010958 ADWS-IT1-150808-11 ADWS-IT1         7439-96-5 Manganese         T         200           0010958 ADWS-IT1-150808-11 ADWS-IT1         7439-92-1 Lead, Dissolved         D         0.15           0010958 ADWS-IT1-150808-11 ADWS-IT1         7439-92-1 Lead         T         150           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-02-0 Nickel         T         1.8           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-02-0 Nickel, Dissolved         D         1.2           0010958 ADWS-IT1-150808-11 ADWS-IT1         7782-49-2 Selenium         T         0.58           0010958 ADWS-IT1-150808-11 ADWS-IT1         7782-49-2 Selenium, Dissolved         D         0.58           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-23-5 Sodium, Dissolved         D         13000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-23-5 Sodium, Dissolved         D         13000           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-09-7 Potassium, Dissolved         D         2100           0010958 ADWS-IT1-150808	<u> </u>				+	
0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-22-4         Silver, Dissolved         D         0.1           0010958 ADWS-IT1-150808-11         ADWS-IT1         STL00009         Total Hardness         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-96-5         Manganese         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-92-1         Lead, Dissolved         D         0.15           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-92-1         Lead         T         150           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-98-7         D         1.3           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-02-0         Nickel         T         1.8           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-02-0         Nickel, Dissolved         D         1.2           0010958 ADWS-IT1-150808-11         ADWS-IT1         7782-49-2         Selenium         T         0.58           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-23-5         Sodium, Dissolved         D         13000           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-23-5         Sodium, Dissolved         D         13000 <t< td=""><td></td><td></td><td>····</td><td></td><td></td><td></td></t<>			····			
0010958 ADWS-IT1-150808-11         ADWS-IT1         STL00009 Total Hardness         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-96-5 Manganese         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-92-1 Lead, Dissolved         D         0.15           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-92-1 Lead         T         150           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-98-7 Dissolved         D         1.3           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-02-0 Nickel         T         1.8           0010958 ADWS-IT1-150808-11         ADWS-IT1         7782-49-2 Selenium         T         0.58           0010958 ADWS-IT1-150808-11         ADWS-IT1         7782-49-2 Selenium, Dissolved         D         0.58           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-23-5 Sodium, Dissolved         D         13000           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-23-5 Sodium, Dissolved         D         13000           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-09-7 Potassium, Dissolved         D         2100           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-09-7 Potassium, Dissolved         D         0.15						
0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-96-5         Manganese         T         200           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-92-1         Lead, Dissolved         D         0.15           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-92-1         Lead         T         150           0010958 ADWS-IT1-150808-11         ADWS-IT1         7439-98-7         D         1.3           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-02-0         Nickel         T         1.8           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-02-0         Nickel, Dissolved         D         1.2           0010958 ADWS-IT1-150808-11         ADWS-IT1         7782-49-2         Selenium         T         0.58           0010958 ADWS-IT1-150808-11         ADWS-IT1         7782-49-2         Selenium, Dissolved         D         0.58           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-23-5         Sodium, Dissolved         D         13000           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-09-7         Potassium, Dissolved         D         2100           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-28-0         Thallium, Dissolved         D         0.15 <tr< td=""><td> </td><td></td><td></td><td></td><td></td><td></td></tr<>						
0010958 ADWS-IT1-150808-11         ADWS-IT1 7439-92-1 Lead, Dissolved         D         0.15           0010958 ADWS-IT1-150808-11         ADWS-IT1 7439-92-1 Lead         T         150           0010958 ADWS-IT1-150808-11         ADWS-IT1 7439-98-7 Dissolved         D         1.3           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-02-0 Nickel         T         1.8           0010958 ADWS-IT1-150808-11         ADWS-IT1 7782-49-2 Selenium         T         0.58           0010958 ADWS-IT1-150808-11         ADWS-IT1 7782-49-2 Selenium, Dissolved         D         0.58           0010958 ADWS-IT1-150808-11         ADWS-IT1 5TL00204 PH         T         8.06           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-23-5 Sodium, Dissolved         D         13000           0010958 ADWS-IT1-150808-11         ADWS-IT1 5TL00161         Total Suspended Solids         T         93           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-09-7 Potassium, Dissolved         D         2100           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-28-0 Thallium, Dissolved         D         0.15           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-28-0 Thallium, Dissolved         D         0.15						
0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-92-1 Lead         T         150           0010958 ADWS-IT1-150808-11 ADWS-IT1 7439-98-7 0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-02-0 Nickel         T         1.3           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-02-0 Nickel, Dissolved         D         1.2           0010958 ADWS-IT1-150808-11 ADWS-IT1 7782-49-2 Selenium         T         0.58           0010958 ADWS-IT1-150808-11 ADWS-IT1 7782-49-2 Selenium, Dissolved         D         0.58           0010958 ADWS-IT1-150808-11 ADWS-IT1 STL00204 pH         T         8.06           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-23-5 Sodium, Dissolved         D         13000           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-23-5 Sodium, Dissolved         D         2100           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-09-7 Potassium, Dissolved         D         2100           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-28-0 Thallium, Dissolved         D         0.15           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-28-0 Thallium, Dissolved         D         0.15           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-28-0 Thallium, Dissolved         D         0.15				÷		
0010958 ADWS-IT1-150808-11 ADWS-IT1         7439-98-7         Nicolyadenum, Dissolved         D         1.3           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-02-0 Nickel         T         1.8           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-02-0 Nickel, Dissolved         D         1.2           0010958 ADWS-IT1-150808-11 ADWS-IT1         7782-49-2 Selenium         T         0.58           0010958 ADWS-IT1-150808-11 ADWS-IT1         STL00204 pH         T         8.06           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-23-5 Sodium, Dissolved         D         13000           0010958 ADWS-IT1-150808-11 ADWS-IT1         STL00161 Total Suspended Solids         T         93           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-09-7 Potassium, Dissolved         D         2100           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-28-0 Thallium, Dissolved         D         0.15           0010958 ADWS-IT1-150808-11 ADWS-IT1         STL00171 Alkalinity         T         94				·	·	
0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-02-0 Nickel         T         1.8           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-02-0 Nickel, Dissolved         D         1.2           0010958 ADWS-IT1-150808-11 ADWS-IT1         7782-49-2 Selenium         T         0.58           0010958 ADWS-IT1-150808-11 ADWS-IT1         7782-49-2 Selenium, Dissolved         D         0.58           0010958 ADWS-IT1-150808-11 ADWS-IT1         STL00204 pH         T         8.06           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-23-5 Sodium, Dissolved         D         13000           0010958 ADWS-IT1-150808-11 ADWS-IT1         STL00161 Total Suspended Solids         T         93           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-09-7 Potassium, Dissolved         D         2100           0010958 ADWS-IT1-150808-11 ADWS-IT1         STL00171 Alkalinity         T         94		· <del></del>		ivioiypaenum,		·
0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-02-0 Nickel, Dissolved         D         1.2           0010958 ADWS-IT1-150808-11 ADWS-IT1         7782-49-2 Selenium         T         0.58           0010958 ADWS-IT1-150808-11 ADWS-IT1         7782-49-2 Selenium, Dissolved         D         0.58           0010958 ADWS-IT1-150808-11 ADWS-IT1         STL00204 pH         T         8.06           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-23-5 Sodium, Dissolved         D         13000           0010958 ADWS-IT1-150808-11 ADWS-IT1         STL00161 Total Suspended Solids         T         93           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-09-7 Potassium, Dissolved         D         2100           0010958 ADWS-IT1-150808-11 ADWS-IT1         STL00171 Alkalinity         T         94				1 )ICCOLLIA		
0010958 ADWS-IT1-150808-11 ADWS-IT1         7782-49-2 Selenium         T         0.58           0010958 ADWS-IT1-150808-11 ADWS-IT1         7782-49-2 Selenium, Dissolved         D         0.58           0010958 ADWS-IT1-150808-11 ADWS-IT1         STL00204 pH         T         8.06           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-23-5 Sodium, Dissolved         D         13000           0010958 ADWS-IT1-150808-11 ADWS-IT1         STL00161 Total Suspended Solids         T         93           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-09-7 Potassium, Dissolved         D         2100           0010958 ADWS-IT1-150808-11 ADWS-IT1         ADWS-IT1 Alkalinity         T         94						
0010958 ADWS-IT1-150808-11 ADWS-IT1         7782-49-2 Selenium, Dissolved         D         0.58           0010958 ADWS-IT1-150808-11 ADWS-IT1         STL00204 pH         T         8.06           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-23-5 Sodium, Dissolved         D         13000           0010958 ADWS-IT1-150808-11 ADWS-IT1         STL00161 Total Suspended Solids         T         93           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-09-7 Potassium, Dissolved         D         2100           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-28-0 Thallium, Dissolved         D         0.15           0010958 ADWS-IT1-150808-11 ADWS-IT1         STL00171 Alkalinity         T         94						
0010958 ADWS-IT1-150808-11 ADWS-IT1 STL00204 pH       T       8.06         0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-23-5 Sodium, Dissolved D       D       13000         0010958 ADWS-IT1-150808-11 ADWS-IT1 STL00161 Total Suspended Solids T       93         0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-09-7 Potassium, Dissolved D       2100         0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-28-0 Thallium, Dissolved D       0.15         0010958 ADWS-IT1-150808-11 ADWS-IT1 STL00171 Alkalinity       T       94						
0010958 ADWS-IT1-150808-11 ADWS-IT1       7440-23-5 Sodium, Dissolved       D       13000         0010958 ADWS-IT1-150808-11 ADWS-IT1       STL00161 Total Suspended Solids       T       93         0010958 ADWS-IT1-150808-11 ADWS-IT1       7440-09-7 Potassium, Dissolved       D       2100         0010958 ADWS-IT1-150808-11 ADWS-IT1       7440-28-0 Thallium, Dissolved       D       0.15         0010958 ADWS-IT1-150808-11 ADWS-IT1       STL00171 Alkalinity       T       94						
0010958 ADWS-IT1-150808-11 ADWS-IT1 STL00161 Total Suspended Solids T       93         0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-09-7 Potassium, Dissolved D       2100         0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-28-0 Thallium, Dissolved D       0.15         0010958 ADWS-IT1-150808-11 ADWS-IT1 STL00171 Alkalinity       T       94					-	·
0010958 ADWS-IT1-150808-11 ADWS-IT1       7440-09-7 Potassium, Dissolved       D       2100         0010958 ADWS-IT1-150808-11 ADWS-IT1       7440-28-0 Thallium, Dissolved       D       0.15         0010958 ADWS-IT1-150808-11 ADWS-IT1       STL00171 Alkalinity       T       94						
0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-28-0 Thallium, Dissolved       D       0.15         0010958 ADWS-IT1-150808-11 ADWS-IT1 STL00171 Alkalinity       T       94						
0010958 ADWS-IT1-150808-11 ADWS-IT1 STL00171 Alkalinity T 94				<u> </u>		
				<u> </u>	-	
0010336 ADW3-111-130606-11 ADW3-111 /440-30-8 Copper, Dissolved D 1.4				<u> </u>		
	0010200 WDM2-111-120008-11	ADM2-111	/ <del>44</del> U-3U-8	copper, bissoived	ע	1.4

0010958 ADWS-ITI-150808-11         ADWS-ITI         7439-97-6 Mercury         T         0.08           0010958 ADWS-ITI-150808-11         ADWS-ITI         7439-97-6 Mercury         T         0.08           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-66-6 Zinc         T         140           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-66-6 Zinc         T         140           010958 ADWS-ITI-150808-11         ADWS-ITI         7440-66-6 Zinc         T         7.6           010958 ADWS-ITI-150808-11         ADWS-ITI         7440-38-2 Arsenic         T         7.6           010958 ADWS-ITI-150808-11         ADWS-ITI         7440-38-2 Arsenic         T         7.6           010958 ADWS-ITI-150808-11         ADWS-ITI         7440-34-3 Partimony         T         1.1           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-33-3 Partimony         T         1.6           010958 ADWS-ITI-150808-11         ADWS-ITI         7440-33-3 Partimony         T         1.1           010958 ADWS-ITI-150808-11         ADWS-ITI         7440-47-3 Chromium         T         1.1           010958 ADWS-ITI-150808-11         ADWS-ITI         7440-47-3 Chromium         T         0.15           010958 ADWS-ITI-150808-11         ADWS-ITI	0010958 ADWS-IT1-150808-11	ADWS-IT1	7440-23-5 Sodium	T	14000
0010958 ADWS-HT1-150808-11         ADWS-HT1         7439-97-6 Mercury         T         0.08           0010958 ADWS-HT1-150808-11         ADWS-HT1         7440-66-6 Zinc, Dissolved         D         2.8           0010958 ADWS-HT1-150808-11         ADWS-HT1         7440-66-6 Zinc         T         140           0010958 ADWS-HT1-150808-11         ADWS-HT1         5100242         Total Dissolved Solids         T         260           0010958 ADWS-HT1-150808-11         ADWS-HT1         7440-34-2 Arsenic         T         7.6           0010958 ADWS-HT1-150808-11         ADWS-HT1         7440-36-0 Antimony         T         1.1           0010958 ADWS-HT1-150808-11         ADWS-HT1         7440-36-0 Antimony         T         1.1           0010958 ADWS-HT1-150808-11         ADWS-HT1         7440-39-3 Barium         T         8           0010958 ADWS-HT1-150808-11         ADWS-HT1         7440-43-9 Cadmium, Dissolved         D         0.043           0010958 ADWS-HT1-150808-11         ADWS-HT1         7440-43-9 Cadmium, Dissolved         D         0.37           0010958 ADWS-HT1-150808-11         ADWS-HT1         7440-43-8 Chromium         T         1.1           0010958 ADWS-HT1-150808-11         ADWS-HT1         7440-43-8 Chromium, Dissolved         D         0.15					
0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-66-6 Zinc, Dissolved         D         2.8           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-66-6 Zinc         T         140           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-66-6 Zinc         T         260           0010958 ADWS-ITI-150808-11         ADWS-ITI         7400-63-2 Vanadium, Dissolved         D         0.3           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-41-7 Beryllium         T         0.2           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-38-0 Antimony         T         1.1           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-39-3 Barium, Dissolved         D         50           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-43-9 Cadmium, Dissolved         D         0.03           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-43-3 Chromium, Dissolved         D         0.37           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-47-3 Chromium, Dissolved         D         0.37           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-48-3 Chromium, Dissolved         D         0.15           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-48-4 Cobalt         T         0.95					
0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-62-2 Vanadium, Dissolved D         0.3           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-62-2 Vanadium, Dissolved D         0.3           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-62-2 Vanadium, Dissolved Solids T         2.60           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-82-2 Arsenic T         T         7.6           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-81-0 Beryllium T         T         0.2           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-39-3 Barium, Dissolved D         D         5.0           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-39-3 Barium, Dissolved D         D         0.043           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-39-3 Barium T         R         84           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-39-3 Chromium T         1.1         1.1           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-39-3 Chromium T         1.1         1.1           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-47-3 Chromium T         1.1         1.1           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-47-3 Chromium T         1.1         1.1           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-47-7 Beryllium, Dissolved D         0.15           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-47-8 Peryllium, Dissolved D         0.1           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-47-8 Peryllium, Dissolved D         0.0           0010958 ADWS-ITI-150808-11 ADWS-ITI 744					
0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-62-2 Vanadium, Dissolved Solids         T         260           0010958 ADWS-ITI-150808-11 ADWS-ITI 740-82-2 Arsenic         T         7.6           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-84-2 Arsenic         T         7.6           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-86-0 Antimony         T         0.2           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-39-3 Barium, Dissolved         D         5.0           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-39-3 Barium, Dissolved         D         0.043           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-39-3 Barium         T         8.4           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-43-9 Cromium, Dissolved         D         0.043           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-43-8 Cromium, Dissolved         D         0.37           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-47-3 Cromium, Dissolved         D         0.1           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-47-3 Cromium, Dissolved         D         0.1           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-48-4 Cobalt         T         0.95           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-48-9 Cadmium         T         0.4           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-48-0 Cadmium         T         0.4           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-30-0 Cadmium         T         0.95 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
O010958 ADWS-IT1-150808-11   ADWS-IT1   STL00242   Total Dissolved Solids   T   2.60   O010958 ADWS-IT1-150808-11   ADWS-IT1   7440-38-2 Arsenic   T   7.60   O010958 ADWS-IT1-150808-11   ADWS-IT1   7440-38-2 Arsenic   T   0.2   O010958 ADWS-IT1-150808-11   ADWS-IT1   7440-36-0   Antimony   T   1.1   O010958 ADWS-IT1-150808-11   ADWS-IT1   7440-39-3   Barium, Dissolved   D   0.00   O010958 ADWS-IT1-150808-11   ADWS-IT1   7440-39-3   Barium, Dissolved   D   0.00   O010958 ADWS-IT1-150808-11   ADWS-IT1   7440-39-3   Barium   T   84   O010958 ADWS-IT1-150808-11   ADWS-IT1   7440-39-3   Barium   T   84   O010958 ADWS-IT1-150808-11   ADWS-IT1   7440-47-3   Chromium   T   1.1   O010958 ADWS-IT1-150808-11   ADWS-IT1   7440-47-3   Chromium   Dissolved   D   0.37   O010958 ADWS-IT1-150808-11   ADWS-IT1   7440-47-3   Chromium, Dissolved   D   0.15   O010958 ADWS-IT1-150808-11   ADWS-IT1   7440-47-3   Chromium, Dissolved   D   0.15   O010958 ADWS-IT1-150808-11   ADWS-IT1   7440-48-4   Cobalt   T   0.95   O010958 ADWS-IT1-150808-11   ADWS-IT1   7440-48-4   Cobalt   T   0.95   O010958 ADWS-IT1-150808-11   ADWS-IT1   7440-48-9   Cadmium   T   0.4   O010958 ADWS-IT1-150808-11   ADWS-IT1   7440-48-9   Cadmium   T   2800   O010958 ADWS-IT1-150808-11   ADWS-IT1   7440-48-4   Cobalt   Dissolved   D   0.12   O010958 ADWS-IT1-150807-21   ADWS-IT2   7440-70-2   Calcium, Dissolved   D   0.12   O010958 ADWS-IT2-150807-21   ADWS-IT2   7440-70-2   Calcium, Dissolved   D   0.12   O010958 ADWS-IT2-150807-21   ADWS-IT2   7440-70-2   Calcium, Dissolved   D   0.061   O010958 ADWS-IT2-150807-21   ADWS-IT2   7440-70-9   Calcium, Dissolved   D   0.061   O010958 ADWS-IT2-150807-21   ADWS-IT2   7440-70-9   Calci					··
0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-38-2 Arsenic         T         7.6           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-36-0 Antimony         T         0.1           010958 ADWS-ITI-150808-11 ADWS-ITI 7440-39-3 Barium, Dissolved         D         50           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-39-3 Barium, Dissolved         D         0.043           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-39-3 Barium         T         84           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-39-3 Barium         T         84           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-47-3 Chromium         T         1.1           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-47-3 Chromium         T         1.1           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-47-3 Chromium, Dissolved         D         0.37           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-48-4 Cobalt         T         0.95           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-48-4 Cobalt         T         0.95           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-48-4 Cobalt         T         0.95           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-48-4 Cobalt         T         0.04           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-48-4 Cobalt, Dissolved         D         0.4           0010958 ADWS-ITI-150808-11 ADWS-ITI 7440-50-8 Copper         T         34           0010958 ADWS-ITI-150807-21 ADWS-I					
0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-41-7 Beryllium         T         0.2           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-36-0 Antimony         T         1.1           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-39-3 Barium, Dissolved         D         0.043           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-39-3 Gadmium, Dissolved         D         0.043           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-39-3 Barium         T         84           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-43-3 Chromium         T         1.1           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-43-3 Chromium, Dissolved         D         0.37           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-43-4 Cobalt         T         0.95           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-43-9 Cadmium         T         0.95           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-43-9 Cadmium         T         0.95           0010958 ADWS-IT2-150808-11         ADWS-IT1         7440-43-9 Cadmium         T         0.95           0010958 ADWS-IT2-150808-11         ADWS-IT1         7440-43-9 Cadmium         T         0.4           0010958 ADWS	<u> </u>			T	
0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-36-0 Antimony         T         1.1           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-39-3 Barium, Dissolved D         50           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-39-3 Barium T         T         84           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-39-3 Barium T         T         84           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-39-3 Barium T         T         1.1           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-47-3 Chromium T         1.1           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-47-3 Chromium, Dissolved D         0.037           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-41-7 Beryllium, Dissolved D         0.15           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-43-9 Cadmium T         0.95           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-44-7 Beryllium, Dissolved D         0.15           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-36-0 Antimony, Dissolved D         0.4           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-36-0 Antimony, Dissolved D         0.4           0010958 ADWS-IT2-150807-21 ADWS-IT2 7440-36-0 Antimony, Dissolved D         0.0           0010958 ADWS-IT2-150807-21 ADWS-IT2 7440-36-0 Antimony, Dissolved D         0.0           0010958 ADWS-IT2-150807-21 ADWS-IT2 7440-36-0 Antimony, Dissolved D         0.0           0010958 ADWS-IT2-150807-21 ADWS-IT2 7440-36-0 Antimony, Dissolved D         0.12           0010958 ADWS-IT2-15				T	
0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-39-3 Barium, Dissolved         D         50           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-39-3 Barium, Dissolved         D         0.043           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-39-3 Barium         T         84           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-37-3 Chromium         T         1.1           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-47-3 Chromium, Dissolved         D         0.37           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-47-3 Chromium, Dissolved         D         0.15           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-48-4 Cobalt         T         0.95           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-48-4 Cobalt         T         0.95           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-48-0 Altminum         T         0.4           0010958 ADWS-IT2-150808-11         ADWS-IT1         7440-36-0 Antimony, Dissolved         D         0.4           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-50-2 Calcium, Dissolved         D         59000           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-70-2 Calcium, Total         T         5800 </td <td> </td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td>Т</td> <td></td>			· · · · · · · · · · · · · · · · · · ·	Т	
0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-43-9 Cadmium, Dissolved         D         0.043           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-39-3 Barium         T         84           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-37-3 Chromium         T         1.1           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-38-2 Arsenic, Dissolved         D         0.37           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-47-3 Chromium, Dissolved         D         0.15           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-48-4 Cobalt         T         0.95           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-48-9 Cadmium         T         0.95           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-39-0 Antimony, Dissolved         D         0.4           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-39-0 Antimony, Dissolved         D         0.4           0010958 ADWS-IT1-150808-11 ADWS-IT1         7440-36-0 Antimony, Dissolved         D         0.4           0010958 ADWS-IT2-150807-21 ADWS-IT2         7440-70-2 Calcium, Dissolved         D         0.12           0010958 ADWS-IT2-150807-21 ADWS-IT2         7440-70-2 Calcium, Total         T         0.2           0010958 ADWS-IT2-150807-21 ADWS-IT2         7440-66-6 Zinc, Total         T         19           0010958 ADWS-IT2				D	50
0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-39-3 Barium         T         84           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-47-3 Chromium         T         1.1           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-47-3 Chromium, Dissolved         D         0.37           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-47-7 Beryllium, Dissolved         D         0.15           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-48-4 Cobalt         T         0.95           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-48-9 Cadmium         T         0.4           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-48-9 Cadmium         T         0.4           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-36-0 Antimony, Dissolved         D         0.4           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-50-8 Copper         T         34           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-70-2 Calcium, Dissolved         D         0.12           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-70-2 Calcium, Dissolved         D         59000           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-50-8 Copper, Total         T         58000 <tr< td=""><td></td><td></td><td>······································</td><td>D</td><td>0.043</td></tr<>			······································	D	0.043
0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-38-2 Arsenic, Dissolved         D         0,37           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-47-3 Chromium, Dissolved         D         1           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-41-7 Beryllium, Dissolved         D         0.15           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-43-9 Cadmium         T         0.95           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-39-9 Cadmium         T         0.4           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-36-0 Antimony, Dissolved         D         0.4           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-58-8 Copper         T         34           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-58-4 Cobalt, Dissolved         D         0.12           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-70-2 Calcium, Dissolved         D         59000           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-70-2 Calcium, Total         T         0.2           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-50-8 Copper, Total         T         2.3           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-90-5 Aluminum, Dissolved         D <td< td=""><td>0010958 ADWS-IT1-150808-11</td><td>ADWS-IT1</td><td></td><td>Т</td><td>84</td></td<>	0010958 ADWS-IT1-150808-11	ADWS-IT1		Т	84
0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-47-3 Chromium, Dissolved         D         1           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-41-7 Beryllium, Dissolved         D         0.15           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-48-4 Cobalt         T         0.95           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-48-9 Cadmium         T         0.4           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-36-0 Antimony, Dissolved         D         0.4           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-36-0 Antimony, Dissolved         D         0.4           0010958 ADWS-IT1-150808-11         ADWS-IT1         7440-36-0 Antimony, Dissolved         D         0.12           0010958 ADWS-IT1-150807-21         ADWS-IT2         7440-70-2 Calcium, Dissolved         D         0.12           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-70-2 Calcium, Total         T         0.2           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-60-8 Copper, Total         T         1         2.3           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-60-8 Zhuminum, Dissolved         D         0.061           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-60-8 Zhuminum, Dissolved<	0010958 ADWS-IT1-150808-11	ADWS-IT1	7440-47-3 Chromium	T	1.1
0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-41-7 Beryllium, Dissolved         D         0.15           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-48-4 Cobalt         T         0.95           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-48-9 Cadmium         T         0.4           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-39-0-5 Aluminum         T         2800           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-36-0 Antimony, Dissolved         D         0.4           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-48-4 Cobalt, Dissolved         D         0.12           0010958 ADWS-ITI-150807-21         ADWS-ITI         7440-70-2 Calcium, Dissolved         D         59000           0010958 ADWS-ITI-150807-21         ADWS-ITI         7440-70-2 Calcium, Total         T         0.2           0010958 ADWS-ITI-150807-21         ADWS-ITI         7440-70-2 Calcium, Total         T         2.3           0010958 ADWS-ITI-150807-21         ADWS-ITI         7440-66-6 Zinc, Total         T         1           0010958 ADWS-ITI-150807-21         ADWS-ITI         7440-66-6 Zinc, Total         T         1           0010958 ADWS-ITI-150807-21         ADWS-ITI         7439-95-4 Magnesium, Dissolved         D         30	0010958 ADWS-IT1-150808-11	ADWS-IT1	7440-38-2 Arsenic, Dissolved	D	0.37
0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-48-4         Cobalt         T         0.95           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-43-9         Cadmium         T         0.4           0010958 ADWS-ITI-150808-11         ADWS-ITI         7429-90-5         Aluminum         T         2800           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-50-8         Copper         T         34           0010958 ADWS-ITI-150808-11         ADWS-ITI         7440-48-4         Cobalt, Dissolved         D         0.12           0010958 ADWS-ITI-150807-21         ADWS-ITI         7440-70-2         Calcium, Dissolved         D         0.12           0010958 ADWS-ITI-150807-21         ADWS-ITI         7440-70-2         Calcium, Dissolved         D         0.2           0010958 ADWS-ITI-150807-21         ADWS-ITI         7440-70-2         Calcium, Total         T         0.2           0010958 ADWS-ITI-150807-21         ADWS-ITI         7440-66-6         Zinc, Total         T         19           0010958 ADWS-ITI-150807-21         ADWS-ITI         7440-50-8         Copper, Total         T         19           0010958 ADWS-ITI-150807-21         ADWS-ITI         7440-50-8         Copper, Total         T         19	0010958 ADWS-IT1-150808-11	ADWS-IT1	7440-47-3 Chromium, Dissolved	D	1
0010958 ADWS-ITI-150808-11         ADWS-ITI 7440-48-4 Cobalt         T         0.95           0010958 ADWS-ITI-150808-11         ADWS-ITI 7440-43-9 Cadmium         T         0.4           0010958 ADWS-ITI-150808-11         ADWS-ITI 7440-39-0 Aluminum         T         2800           0010958 ADWS-ITI-150808-11         ADWS-ITI 7440-36-0 Antimony, Dissolved         D         0.4           0010958 ADWS-ITI-150808-11         ADWS-ITI 7440-48-4 Cobalt, Dissolved         D         0.12           0010958 ADWS-ITI-150807-21         ADWS-ITI 7440-48-4 Cobalt, Dissolved         D         0.12           0010958 ADWS-ITI-150807-21         ADWS-ITI 7440-48-4 Cobalt, Dissolved         D         0.01           0010958 ADWS-ITI-150807-21         ADWS-ITI 7440-48-4 Cobalt, Dissolved         D         0.02           0010958 ADWS-ITI-150807-21         ADWS-ITI 7440-48-4 Cobalt, Dissolved         D         0.02           0010958 ADWS-ITI-150807-21         ADWS-ITI 7440-48-4 Cobalt, Dissolved         D         0.02           0010958 ADWS-ITI-150807-21         ADWS-ITI 7440-70-2 Calcium, Dissolved         D         0.2           0010958 ADWS-ITI-150807-21         ADWS-ITI 7440-66-6 Zinc, Total         T         19           0010958 ADWS-ITI-150807-21         ADWS-ITI 7440-66-6 Zinc, Total         T         19           0010958 ADWS-IT	0010958 ADWS-IT1-150808-11	ADWS-IT1	7440-41-7 Beryllium, Dissolved	D	0.15
0010958 ADWS-IT1-150808-11 ADWS-IT1 7429-90-5 Aluminum         T         2800           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-36-0 Antimony, Dissolved         D         0.4           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-50-8 Copper         T         34           0010958 ADWS-IT1-150808-11 ADWS-IT1 7440-48-4 Cobalt, Dissolved         D         0.12           0010958 ADWS-IT2-150807-21 ADWS-IT2 7440-70-2 Calcium, Dissolved         D         59000           0010958 ADWS-IT2-150807-21 ADWS-IT2 7440-70-2 Calcium, Total         T         0.2           0010958 ADWS-IT2-150807-21 ADWS-IT2 7440-70-2 Calcium, Total         T         2.3           0010958 ADWS-IT2-150807-21 ADWS-IT2 7440-66-6 Zinc, Total         T         2.3           0010958 ADWS-IT2-150807-21 ADWS-IT2 7440-66-6 Zinc, Total         T         19           0010958 ADWS-IT2-150807-21 ADWS-IT2 7429-90-5 Aluminum, Dissolved         D         0.061           0010958 ADWS-IT2-150807-21 ADWS-IT2 7429-90-5 Aluminum, Dissolved         D         30           0010958 ADWS-IT2-150807-21 ADWS-IT2 7429-90-5 Aluminum, Dissolved         D         8300           0010958 ADWS-IT2-150807-21 ADWS-IT2 7429-90-5 Aluminum, Dissolved         D         8300           0010958 ADWS-IT2-150807-21 ADWS-IT2 7439-98-4 Magnesium, Dissolved         D         7.1           0010958 ADWS-IT2-150807-21 ADWS-IT2 7440-02-0 Nickel, Dissolved         D	0010958 ADWS-IT1-150808-11	ADWS-IT1		T	0.95
0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-36-0 Antimony, Dissolved         D         0.4           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-50-8 Copper         T         34           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-70-2 Calcium, Dissolved         D         0.12           0010958 ADWS-IT2-150807-21         ADWS-IT2 7439-97-6 Mercury, Total         T         0.2           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-70-2 Calcium, Total         T         58000           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-70-2 Calcium, Total         T         2.3           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-70-2 Calcium, Total         T         1           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-66-6 Zinc, Total         T         19           0010958 ADWS-IT2-150807-21         ADWS-IT2 7439-92-1 Lead, Dissolved         D         0.061           0010958 ADWS-IT2-150807-21         ADWS-IT2 7429-90-5 Aluminum, Dissolved         D         30           0010958 ADWS-IT2-150807-21         ADWS-IT2 7439-95-4 Magnesium, Dissolved         D         8300           0010958 ADWS-IT2-150807-21         ADWS-IT2 7439-95-5 Manganese, Dissolved         D         7.1           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-90-7 Nickel, Dissolved         D         7.1           0	0010958 ADWS-IT1-150808-11	ADWS-IT1	7440-43-9 Cadmium	T	0.4
0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-50-8 Copper         T         34           0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-48-4 Cobalt, Dissolved         D         0.12           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-70-2 Calcium, Dissolved         D         59000           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-70-2 Calcium, Total         T         0.2           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-50-8 Copper, Total         T         58000           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-60-6 Zinc, Total         T         19           0010958 ADWS-IT2-150807-21         ADWS-IT2 740-60-6 Zinc, Total         T         19           0010958 ADWS-IT2-150807-21         ADWS-IT2 7429-90-5 Aluminum, Dissolved         D         0.061           0010958 ADWS-IT2-150807-21         ADWS-IT2 7439-95-4 Magnesium, Dissolved         D         8300           0010958 ADWS-IT2-150807-21         ADWS-IT2 7439-95-5 Manganese, Dissolved         D         7.1           0010958 ADWS-IT2-150807-21         ADWS-IT2 7439-96-5 Manganese, Dissolved         D         7.1           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-02-0 Nickel, Dissolved         D         7.1           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-02-0 Nickel, Dissolved         D         1.4	0010958 ADWS-IT1-150808-11	ADWS-IT1	7429-90-5 Aluminum	T	2800
0010958 ADWS-IT1-150808-11         ADWS-IT1 7440-48-4 Cobalt, Dissolved         D         0.12           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-70-2 Calcium, Dissolved         D         59000           0010958 ADWS-IT2-150807-21         ADWS-IT2 7439-97-6 Mercury, Total         T         0.2           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-70-2 Calcium, Total         T         58000           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-50-8 Copper, Total         T         2.3           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-66-6 Zinc, Total         T         19           0010958 ADWS-IT2-150807-21         ADWS-IT2 7439-92-1 Lead, Dissolved         D         0.061           0010958 ADWS-IT2-150807-21         ADWS-IT2 7429-90-5 Aluminum, Dissolved         D         30           0010958 ADWS-IT2-150807-21         ADWS-IT2 7439-95-4 Magnesium, Dissolved         D         8300           0010958 ADWS-IT2-150807-21         ADWS-IT2 7439-96-5 Manganese, Dissolved         D         7.1           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-02-0 Nickel, Dissolved         D         7.1           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-02-0 Nickel, Dissolved         D         1.4           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-02-0 Nickel, Dissolved         D         67 <tr< td=""><td>0010958 ADWS-IT1-150808-11</td><td>ADWS-IT1</td><td>7440-36-0 Antimony, Dissolved</td><td>D</td><td>0.4</td></tr<>	0010958 ADWS-IT1-150808-11	ADWS-IT1	7440-36-0 Antimony, Dissolved	D	0.4
0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-70-2 Calcium, Dissolved         D         59000           0010958 ADWS-IT2-150807-21         ADWS-IT2 7439-97-6 Mercury, Total         T         0.2           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-70-2 Calcium, Total         T         58000           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-50-8 Copper, Total         T         2.3           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-66-6 Zinc, Total         T         19           0010958 ADWS-IT2-150807-21         ADWS-IT2 7439-92-1 Lead, Dissolved         D         0.061           0010958 ADWS-IT2-150807-21         ADWS-IT2 7429-90-5 Aluminum, Dissolved         D         30           0010958 ADWS-IT2-150807-21         ADWS-IT2 7439-95-4 Magnesium, Dissolved         D         8300           0010958 ADWS-IT2-150807-21         ADWS-IT2 7439-96-5 Manganese, Dissolved         D         7.1           0010958 ADWS-IT2-150807-21         ADWS-IT2 7439-98-7 Molybdenum, Total         T         1           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-02-0 Nickel, Dissolved         D         1.4           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-02-0 Nickel, Dissolved         D         1.4           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-02-0 Nickel, Dissolved         D         67	0010958 ADWS-IT1-150808-11	ADWS-IT1	7440-50-8 Copper	Т	34
0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-97-6 Mercury, Total         T         0.2           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-70-2 Calcium, Total         T         58000           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-50-8 Copper, Total         T         2.3           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-66-6 Zinc, Total         T         19           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-92-1 Lead, Dissolved         D         0.061           0010958 ADWS-IT2-150807-21         ADWS-IT2         7429-90-5 Aluminum, Dissolved         D         30           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-95-4 Magnesium, Dissolved         D         8300           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-96-5 Manganese, Dissolved         D         7.1           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-98-7 Molybdenum, Total         T         1           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-02-0 Nickel, Dissolved         D         7.1           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-02-0 Nickel, Dissolved         D         1.4           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-39-3 Barium, Dissolved         D </td <td>0010958 ADWS-IT1-150808-11</td> <td>ADWS-IT1</td> <td>7440-48-4 Cobalt, Dissolved</td> <td>D</td> <td>0.12</td>	0010958 ADWS-IT1-150808-11	ADWS-IT1	7440-48-4 Cobalt, Dissolved	D	0.12
0010958         ADWS-IT2-150807-21         ADWS-IT2         7440-70-2         Calcium, Total         T         58000           0010958         ADWS-IT2-150807-21         ADWS-IT2         7440-50-8         Copper, Total         T         2.3           0010958         ADWS-IT2-150807-21         ADWS-IT2         7440-66-6         Zinc, Total         T         19           0010958         ADWS-IT2-150807-21         ADWS-IT2         7439-92-1         Lead, Dissolved         D         0.061           0010958         ADWS-IT2-150807-21         ADWS-IT2         7429-90-5         Aluminum, Dissolved         D         30           0010958         ADWS-IT2-150807-21         ADWS-IT2         7439-95-4         Magnesium, Dissolved         D         8300           0010958         ADWS-IT2-150807-21         ADWS-IT2         7439-96-5         Manganese, Dissolved         D         7.1           0010958         ADWS-IT2-150807-21         ADWS-IT2         7439-98-7         Molybdenum, Total         T         1           0010958         ADWS-IT2-150807-21         ADWS-IT2         7440-02-0         Nickel, Dissolved         D         7.1           0010958         ADWS-IT2-150807-21         ADWS-IT2         7440-02-0         Nickel, Dissolved         D	0010958 ADWS-IT2-150807-21	ADWS-IT2	7440-70-2 Calcium, Dissolved	D	59000
0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-50-8         Copper, Total         T         2.3           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-66-6         Zinc, Total         T         19           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-92-1         Lead, Dissolved         D         0.061           0010958 ADWS-IT2-150807-21         ADWS-IT2         7429-90-5         Aluminum, Dissolved         D         30           0010958 ADWS-IT2-150807-21         ADWS-IT2         7429-90-5         Aluminum, Dissolved         D         8300           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-95-4         Magnesium, Dissolved         D         8300           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-96-5         Manganese, Dissolved         D         7.1           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-96-5         Manganese, Dissolved         D         7.1           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-02-0         Nickel, Dissolved         D         1.4           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-02-0         Nickel, Dissolved         D         67           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-02-0         Nickel, Dissol	0010958 ADWS-IT2-150807-21	ADWS-IT2	7439-97-6 Mercury, Total	T	0.2
0010958         ADWS-IT2-150807-21         ADWS-IT2         7440-66-6         Zinc, Total         T         19           0010958         ADWS-IT2-150807-21         ADWS-IT2         7439-92-1         Lead, Dissolved         D         0.061           0010958         ADWS-IT2-150807-21         ADWS-IT2         7429-90-5         Aluminum, Dissolved         D         30           0010958         ADWS-IT2-150807-21         ADWS-IT2         7439-95-4         Magnesium, Dissolved         D         8300           0010958         ADWS-IT2-150807-21         ADWS-IT2         7439-96-5         Malminum, Total         T         540           0010958         ADWS-IT2-150807-21         ADWS-IT2         7439-96-5         Manganese, Dissolved         D         7.1           0010958         ADWS-IT2-150807-21         ADWS-IT2         7439-98-7         Molybdenum, Total         T         1           0010958         ADWS-IT2-150807-21         ADWS-IT2         7440-02-0         Nickel, Dissolved         D         1.4           0010958         ADWS-IT2-150807-21         ADWS-IT2         7440-43-9         Cadmium, Total         T         0.11           0010958         ADWS-IT2-150807-21         ADWS-IT2         7440-39-3         Barium, Dissolved         D	0010958 ADWS-IT2-150807-21	ADWS-IT2	7440-70-2 Calcium, Total	T	58000
0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-92-1         Lead, Dissolved         D         0.061           0010958 ADWS-IT2-150807-21         ADWS-IT2         7429-90-5         Aluminum, Dissolved         D         30           0010958 ADWS-IT2-150807-21         ADWS-IT2         STL00009         Total Hardness         T         180           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-95-4         Magnesium, Dissolved         D         8300           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-96-5         Aluminum, Total         T         540           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-96-5         Manganese, Dissolved         D         7.1           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-98-7         Molybdenum, Total         T         1           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-02-0         Nickel, Dissolved         D         1.4           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-43-9         Cadmium, Total         T         1           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-39-3         Barium, Dissolved         D         67           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-09-7         Potassium, Dissolved </td <td>0010958 ADWS-IT2-150807-21</td> <td>ADWS-IT2</td> <td>7440-50-8 Copper, Total</td> <td>Т</td> <td>2.3</td>	0010958 ADWS-IT2-150807-21	ADWS-IT2	7440-50-8 Copper, Total	Т	2.3
0010958         ADWS-IT2-150807-21         ADWS-IT2         7429-90-5         Aluminum, Dissolved         D         30           0010958         ADWS-IT2-150807-21         ADWS-IT2         STL00009         Total Hardness         T         180           0010958         ADWS-IT2-150807-21         ADWS-IT2         7439-95-4         Magnesium, Dissolved         D         8300           0010958         ADWS-IT2-150807-21         ADWS-IT2         7439-96-5         Aluminum, Total         T         540           0010958         ADWS-IT2-150807-21         ADWS-IT2         7439-96-5         Manganese, Dissolved         D         7.1           0010958         ADWS-IT2-150807-21         ADWS-IT2         7439-98-7         Molybdenum, Total         T         1           0010958         ADWS-IT2-150807-21         ADWS-IT2         7440-02-0         Nickel, Dissolved         D         1.4           0010958         ADWS-IT2-150807-21         ADWS-IT2         7440-43-9         Cadmium, Total         T         0.11           0010958         ADWS-IT2-150807-21         ADWS-IT2         7440-22-4         Silver, Total         T         1           0010958         ADWS-IT2-150807-21         ADWS-IT2         7440-09-7         Potassium, Dissolved         D	0010958 ADWS-IT2-150807-21	ADWS-IT2	7440-66-6 Zinc, Total	T	19
0010958 ADWS-IT2-150807-21         ADWS-IT2 STL00009 Total Hardness         T         180           0010958 ADWS-IT2-150807-21         ADWS-IT2 7439-95-4 Magnesium, Dissolved         D         8300           0010958 ADWS-IT2-150807-21         ADWS-IT2 7429-90-5 Aluminum, Total         T         540           0010958 ADWS-IT2-150807-21         ADWS-IT2 7439-96-5 Manganese, Dissolved         D         7.1           0010958 ADWS-IT2-150807-21         ADWS-IT2 7439-98-7 Molybdenum, Total         T         1           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-02-0 Nickel, Dissolved         D         1.4           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-43-9 Cadmium, Total         T         0.11           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-22-4 Silver, Total         T         1           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-39-3 Barium, Dissolved         D         67           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-09-7 Potassium, Dissolved         D         50           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-09-7 Potassium, Total         T         2300           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-09-7 Potassium, Total         T         2300           0010958 ADWS-IT2-150807-21         ADWS-IT2 7440-23-5 Sodium, Dissolved         D         13000	0010958 ADWS-IT2-150807-21	ADWS-IT2	7439-92-1 Lead, Dissolved	D	0.061
0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-95-4 Magnesium, Dissolved         D         8300           0010958 ADWS-IT2-150807-21         ADWS-IT2         7429-90-5 Aluminum, Total         T         540           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-96-5 Manganese, Dissolved         D         7.1           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-98-7 Molybdenum, Total         T         1           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-02-0 Nickel, Dissolved         D         1.4           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-43-9 Cadmium, Total         T         0.11           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-39-3 Barium, Dissolved         D         67           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-39-3 Barium, Dissolved         D         2200           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-09-7 Potassium, Dissolved         D         50           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-09-7 Potassium, Total         T         2300           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-23-5 Sodium, Dissolved         D         13000           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-95-4 Magnesium, Total	0010958 ADWS-IT2-150807-21	ADWS-IT2	7429-90-5 Aluminum, Dissolved	D	30
0010958 ADWS-IT2-150807-21         ADWS-IT2         7429-90-5         Aluminum, Total         T         540           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-96-5         Manganese, Dissolved         D         7.1           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-98-7         Molybdenum, Total         T         1           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-02-0         Nickel, Dissolved         D         1.4           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-43-9         Cadmium, Total         T         0.11           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-22-4         Silver, Total         T         1           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-39-3         Barium, Dissolved         D         67           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-09-7         Potassium, Dissolved         D         50           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-09-7         Potassium, Total         T         2300           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-23-5         Sodium, Dissolved         D         13000           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-95-4         Magnesium, Total	0010958 ADWS-IT2-150807-21	ADWS-IT2	STL00009 Total Hardness	Т	180
0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-96-5         Manganese, Dissolved         D         7.1           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-98-7         Molybdenum, Total         T         1           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-02-0         Nickel, Dissolved         D         1.4           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-43-9         Cadmium, Total         T         0.11           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-22-4         Silver, Total         T         1           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-39-3         Barium, Dissolved         D         67           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-09-7         Potassium, Dissolved         D         2200           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-09-7         Potassium, Total         T         2300           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-23-5         Sodium, Dissolved         D         13000           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-95-4         Magnesium, Total         T         820           0010958 ADWS-IT2-150807-21         ADWS-IT2         5TL00204         pH	0010958 ADWS-IT2-150807-21	ADWS-IT2	7439-95-4 Magnesium, Dissolved	D	8300
0010958 ADWS-IT2-150807-21         ADWS-IT2 7439-98-7 Molybdenum, Total         T         1           0010958 ADWS-IT2-150807-21 ADWS-IT2 7440-02-0 Nickel, Dissolved         D         1.4           0010958 ADWS-IT2-150807-21 ADWS-IT2 7440-43-9 Cadmium, Total         T         0.11           0010958 ADWS-IT2-150807-21 ADWS-IT2 7440-22-4 Silver, Total         T         1           0010958 ADWS-IT2-150807-21 ADWS-IT2 7440-39-3 Barium, Dissolved         D         67           0010958 ADWS-IT2-150807-21 ADWS-IT2 7440-09-7 Potassium, Dissolved         D         2200           0010958 ADWS-IT2-150807-21 ADWS-IT2 7440-09-7 Potassium, Total         T         2300           0010958 ADWS-IT2-150807-21 ADWS-IT2 7440-09-7 Potassium, Total         T         2300           0010958 ADWS-IT2-150807-21 ADWS-IT2 7440-23-5 Sodium, Dissolved         D         13000           0010958 ADWS-IT2-150807-21 ADWS-IT2 7439-95-4 Magnesium, Total         T         8200           0010958 ADWS-IT2-150807-21 ADWS-IT2 7440-50-8 Copper, Dissolved         D         1.1	0010958 ADWS-IT2-150807-21	ADWS-IT2	7429-90-5 Aluminum, Total	T	540
0010958 ADWS-IT2-150807-21 ADWS-IT2         7440-02-0 Nickel, Dissolved         D         1.4           0010958 ADWS-IT2-150807-21 ADWS-IT2         7440-43-9 Cadmium, Total         T         0.11           0010958 ADWS-IT2-150807-21 ADWS-IT2         7440-22-4 Silver, Total         T         1           0010958 ADWS-IT2-150807-21 ADWS-IT2         7440-39-3 Barium, Dissolved         D         67           0010958 ADWS-IT2-150807-21 ADWS-IT2         7440-09-7 Potassium, Dissolved         D         2200           0010958 ADWS-IT2-150807-21 ADWS-IT2         7440-09-7 Potassium, Total         T         2300           0010958 ADWS-IT2-150807-21 ADWS-IT2         7440-23-5 Sodium, Dissolved         D         13000           0010958 ADWS-IT2-150807-21 ADWS-IT2         7439-95-4 Magnesium, Total         T         8200           0010958 ADWS-IT2-150807-21 ADWS-IT2         STL00204 pH         T         8.2           0010958 ADWS-IT2-150807-21 ADWS-IT2         7440-50-8 Copper, Dissolved         D         1.1	0010958 ADWS-IT2-150807-21	ADWS-IT2	7439-96-5 Manganese, Dissolved	D	7.1
0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-43-9 Cadmium, Total         T         0.11           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-22-4 Silver, Total         T         1           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-39-3 Barium, Dissolved         D         67           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-09-7 Potassium, Dissolved         D         2200           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-09-7 Potassium, Total         T         2300           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-23-5 Sodium, Dissolved         D         13000           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-95-4 Magnesium, Total         T         8200           0010958 ADWS-IT2-150807-21         ADWS-IT2         STL00204 pH         T         8.2           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-50-8 Copper, Dissolved         D         1.1	0010958 ADWS-IT2-150807-21	ADWS-IT2	7439-98-7 Molybdenum, Total	Τ	1
0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-22-4         Silver, Total         T         1           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-39-3         Barium, Dissolved         D         67           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-09-7         Potassium, Dissolved         D         2200           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-89-6         Iron, Dissolved         D         50           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-09-7         Potassium, Total         T         2300           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-23-5         Sodium, Dissolved         D         13000           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-95-4         Magnesium, Total         T         8200           0010958 ADWS-IT2-150807-21         ADWS-IT2         STL00204         pH         T         8.2           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-50-8         Copper, Dissolved         D         1.1	0010958 ADWS-IT2-150807-21	ADWS-IT2	7440-02-0 Nickel, Dissolved	D	1.4
0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-39-3         Barium, Dissolved         D         67           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-09-7         Potassium, Dissolved         D         2200           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-89-6         Iron, Dissolved         D         50           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-09-7         Potassium, Total         T         2300           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-23-5         Sodium, Dissolved         D         13000           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-95-4         Magnesium, Total         T         8200           0010958 ADWS-IT2-150807-21         ADWS-IT2         STL00204         pH         T         8.2           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-50-8         Copper, Dissolved         D         1.1	0010958 ADWS-IT2-150807-21	ADWS-IT2	7440-43-9 Cadmium, Total	T	0.11
0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-09-7         Potassium, Dissolved         D         2200           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-89-6         Iron, Dissolved         D         50           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-09-7         Potassium, Total         T         2300           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-23-5         Sodium, Dissolved         D         13000           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-95-4         Magnesium, Total         T         8200           0010958 ADWS-IT2-150807-21         ADWS-IT2         STL00204         pH         T         8.2           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-50-8         Copper, Dissolved         D         1.1	0010958 ADWS-IT2-150807-21	ADWS-IT2	7440-22-4 Silver, Total	T	1
0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-89-6         Iron, Dissolved         D         50           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-09-7         Potassium, Total         T         2300           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-23-5         Sodium, Dissolved         D         13000           0010958 ADWS-IT2-150807-21         ADWS-IT2         7439-95-4         Magnesium, Total         T         8200           0010958 ADWS-IT2-150807-21         ADWS-IT2         STL00204         pH         T         8.2           0010958 ADWS-IT2-150807-21         ADWS-IT2         7440-50-8         Copper, Dissolved         D         1.1	0010958 ADWS-IT2-150807-21	ADWS-IT2	7440-39-3 Barium, Dissolved	D	67
0010958 ADWS-IT2-150807-21 ADWS-IT2       7440-09-7 Potassium, Total       T       2300         0010958 ADWS-IT2-150807-21 ADWS-IT2       7440-23-5 Sodium, Dissolved       D       13000         0010958 ADWS-IT2-150807-21 ADWS-IT2       7439-95-4 Magnesium, Total       T       8200         0010958 ADWS-IT2-150807-21 ADWS-IT2       STL00204 pH       T       8.2         0010958 ADWS-IT2-150807-21 ADWS-IT2       7440-50-8 Copper, Dissolved       D       1.1	0010958 ADWS-IT2-150807-21	ADWS-IT2	7440-09-7 Potassium, Dissolved	D	2200
0010958 ADWS-IT2-150807-21       ADWS-IT2       7440-23-5       Sodium, Dissolved       D       13000         0010958 ADWS-IT2-150807-21       ADWS-IT2       7439-95-4       Magnesium, Total       T       8200         0010958 ADWS-IT2-150807-21       ADWS-IT2       STL00204       pH       T       8.2         0010958 ADWS-IT2-150807-21       ADWS-IT2       7440-50-8       Copper, Dissolved       D       1.1	0010958 ADWS-IT2-150807-21	ADWS-IT2	7439-89-6 Iron, Dissolved	D	50
0010958 ADWS-IT2-150807-21 ADWS-IT2       7439-95-4 Magnesium, Total T       8200         0010958 ADWS-IT2-150807-21 ADWS-IT2       STL00204 pH       T       8.2         0010958 ADWS-IT2-150807-21 ADWS-IT2       7440-50-8 Copper, Dissolved D       1.1	0010958 ADWS-IT2-150807-21	ADWS-IT2	7440-09-7 Potassium, Total	T	2300
0010958 ADWS-IT2-150807-21       ADWS-IT2       STL00204       pH       T       8.2         0010958 ADWS-IT2-150807-21       ADWS-IT2       7440-50-8       Copper, Dissolved       D       1.1	0010958 ADWS-IT2-150807-21	ADWS-IT2	7440-23-5 Sodium, Dissolved	D	13000
0010958 ADWS-IT2-150807-21 ADWS-IT2 7440-50-8 Copper, Dissolved D 1.1	0010958 ADWS-IT2-150807-21	ADWS-IT2	7439-95-4 Magnesium, Total	T	8200
	0010958 ADWS-IT2-150807-21	ADWS-IT2	STL00204 pH	T	8.2
0010958 ADWS-IT2-150807-21 ADWS-IT2 STL00161 Total Suspended Solids T 21	0010958 ADWS-IT2-150807-21	ADWS-IT2	7440-50-8 Copper, Dissolved	D	1.1
	0010958 ADWS-IT2-150807-21	ADWS-IT2	STL00161 Total Suspended Solids	T	21

0010958 ADWS-IT2-150807-21	ADWS-IT2	7439-92-1	Lead, Total	Ī	1.7
0010958 ADWS-IT2-150807-21	ADWS-IT2	STL00171	Alkalinity	Τ	93
0010958 ADWS-IT2-150807-21	ADWS-IT2	7440-38-2	Arsenic, Dissolved	D	0.54
0010958 ADWS-IT2-150807-21	ADWS-IT2	7439-97-6	Mercury, Dissolved	D	0.2
0010958 ADWS-IT2-150807-21	ADWS-IT2	7440-22-4	Silver, Dissolved	D	1
0010958 ADWS-IT2-150807-21	ADWS-IT2	7440-28-0	Thallium, Total	T	0.2
0010958 ADWS-IT2-150807-21	ADWS-IT2	7439-89-6	Iron, Total	T	420
0010958 ADWS-IT2-150807-21	ADWS-IT2	7440-62-2	Vanadium, Dissolved	D	1
0010958 ADWS-IT2-150807-21	ADWS-IT2	7440-23-5	Sodium, Total	T	13000
0010958 ADWS-IT2-150807-21	ADWS-IT2	7782-49-2	Selenium, Dissolved	D	2
0010958 ADWS-IT2-150807-21	ADWS-IT2	7440-36-0	Antimony, Dissolved	D	1
0010958 ADWS-IT2-150807-21		7439-98-7	www.paenum,	D	1
0010958 ADWS-IT2-150807-21			Discoludd Arsenic, Total	T	0.63
0010958 ADWS-IT2-150807-21				D	0.11
0010958 ADWS-IT2-150807-21				Γ	71
0010958 ADWS-IT2-150807-21				T	0.4
0010958 ADWS-IT2-150807-21			Beryllium, Dissolved	D	0.4
0010958 ADWS-IT2-150807-21			÷*	D	0.1
0010958 ADWS-IT2-150807-21				T	1
0010958 ADWS-IT2-150807-21			+ · · · · · · · · · · · · · · ·	D	2
			······································		
0010958 ADWS-IT2-150807-21				D	20
0010958 ADWS-IT2-150807-21			Manganese, Total	Τ	53
0010958 ADWS-IT2-150807-21			<u> </u>	Τ	0.83
0010958 ADWS-IT2-150807-21			<u> </u>	D	0.13
0010958 ADWS-IT2-150807-21				T	2
0010958 ADWS-IT2-150807-21				T	2
0010958 ADWS-IT2-150807-21			Nickel, Total	<u> </u>	1.6
0010958 ADWS-IT2-150807-21			<u> </u>	Τ	0.3
0010958 ADWS-IT2-150808-11	·		÷	D	5.6
0010958 ADWS-IT2-150808-11			-	Τ	2
0010958 ADWS-IT2-150808-11	ADWS-IT2	STL00171	Alkalinity	Γ	91
0010958 ADWS-IT2-150808-11	ADWS-IT2	7782-49-2	Selenium	Τ	0.58
0010958 ADWS-IT2-150808-11	ADWS-IT2	7440-09-7	Potassium, Dissolved	D	2300
0010958 ADWS-IT2-150808-11	ADWS-IT2	7440-02-0	Nickel	Τ	1.4
0010958 ADWS-IT2-150808-11	ADWS-IT2	7439-95-4	Magnesium, Dissolved	D	7800
0010958 ADWS-IT2-150808-11	ADWS-IT2	7439-95-4	Magnesium	T	8400
0010958 ADWS-IT2-150808-11	ADWS-IT2	7439-98-7	Nicolypaenum,	D	1.2
0010958 ADWS-IT2-150808-11	ADWS-IT2	7429-90-5		D	24
0010958 ADWS-IT2-150808-11	ADWS-IT2	7440-70-2	Calcium, Dissolved	D	57000
0010958 ADWS-IT2-150808-11	ADWS-IT2	7440-28-0	Thallium	T	0.1
0010958 ADWS-IT2-150808-11	ADWS-IT2	7439-89-6	Iron, Dissolved	D	17
0010958 ADWS-IT2-150808-11			Potassium	T	2900
0010958 ADWS-IT2-150808-11			Selenium, Dissolved	D	0.58
0010958 ADWS-IT2-150808-11				Γ	110
0010958 ADWS-IT2-150808-11	·			D	0.41
0010958 ADWS-IT2-150808-11			<u> </u>	T	4.3
0010958 ADWS-IT2-150808-11				D	0.5
		1 . 10 30 2	7301110, 213301404		0.5

,					
0010958 ADWS-IT2-150808-11	ADWS-IT2	7440-39-3	Barium	T	75
0010958 ADWS-IT2-150808-11	ADWS-IT2	7440-39-3	Barium, Dissolved	D	55
0010958 ADWS-IT2-150808-11	ADWS-IT2	7440-41-7	Beryllium	Т	0.15
0010958 ADWS-IT2-150808-11	ADWS-IT2	7440-41-7	Beryllium, Dissolved	D	0.15
0010958 ADWS-IT2-150808-11	ADWS-IT2	7440-48-4	Cobalt, Dissolved	D	0.12
0010958 ADWS-IT2-150808-11	ADWS-IT2	7440-50-8	Copper	T	23
0010958 ADWS-IT2-150808-11	ADWS-IT2	7440-50-8	Copper, Dissolved	D	1.6
0010958 ADWS-IT2-150808-11			÷	T	81
0010958 ADWS-IT2-150808-11	ADWS-IT2	7440-22-4	Silver	T	0.55
0010958 ADWS-IT2-150808-11				D	1.3
0010958 ADWS-IT2-150808-11			·	T	150
0010958 ADWS-IT2-150808-11			·	D	0.1
0010958 ADWS-IT2-150808-11			÷	T	6000
0010958 ADWS-IT2-150808-11				<u>'</u>	13000
0010958 ADWS-IT2-150808-11				D	13000
0010958 ADWS-IT2-150808-11				T	0.73
0010958 ADWS-IT2-150808-11			·	D	0.73
0010958 ADWS-IT2-150808-11			<del></del>	T	4.4
			<u></u>	·	
0010958 ADWS-IT2-150808-11		·	<u> </u>	T	0.3
0010958 ADWS-IT2-150808-11			· · · · · · · · · · · · · · · · · · ·	D	0.043
0010958 ADWS-IT2-150808-11			·	<u>T</u>	1
0010958 ADWS-IT2-150808-11				T	61000
0010958 ADWS-IT2-150808-11			÷	D	1
0010958 ADWS-IT2-150808-11				Τ	0.68
0010958 ADWS-IT2-150808-11			·	D	0.25
0010958 ADWS-IT2-150808-11			·	Τ	67
0010958 ADWS-IT2-150808-11	ADWS-IT2	7440-66-6	Zinc, Dissolved	D	2.8
0010958 ADWS-IT2-150808-11	ADWS-IT2	7439-97-6	Mercury, Dissolved	D	0.08
0010958 ADWS-IT2-150808-11	ADWS-IT2	STL00009	Total Hardness	T	190
0010958 ADWS-IT2-150808-11	ADWS-IT2	7439-97-6	Mercury	T	0.08
0010958 ADWS-IT2-150808-11	ADWS-IT2	STL00242	Total Dissolved Solids	T	260
0010958 ADWS-IT2-150808-11	ADWS-IT2	STL00204	рН	Т	8.13
0010958 ADWS-IT2-150808-11	ADWS-IT2	7429-90-5	Aluminum	T	1900
0010958 ADWS-IT2-150808-11	ADWS-IT2	7440-28-0	Thallium, Dissolved	D	0.1
0010958 FWS-ARP2-150807-21	FWS-ARP2	7440-41-7	Beryllium, Total	T	0.4
0010958 FWS-ARP2-150807-21	FWS-ARP2	7440-41-7	Beryllium, Dissolved	D	0.4
0010958 FWS-ARP2-150807-21		·· <del> </del>	÷	D	0.74
0010958 FWS-ARP2-150807-21				Т	0.81
0010958 FWS-ARP2-150807-21				D	20
0010958 FWS-ARP2-150807-21			·	T	1400
0010958 FWS-ARP2-150807-21				D	69
0010958 FWS-ARP2-150807-21			·	T	91
0010958 FWS-ARP2-150807-21			\$ <del></del>	T	0.092
0010958 FWS-ARP2-150807-21				T	2.1
0010958 FWS-ARP2-150807-21			4	T	2.1
0010958 FWS-ARP2-150807-21			· · · · · · · · · · · · · · · · · · ·	D	1.5
0010958 FWS-ARP2-150807-21				D	1.3
0010300   W3-AMF Z-130807-Z1	I VVJ-MINFZ	/ <del>TT</del> U-UZ-Z	variationi, Dissulved	<b>–</b>	1

0010958 FWS-ARP2-150807-21	FWS-ARP2	7440-43-9	Cadmium, Dissolved	D	0.1
0010958 FWS-ARP2-150807-21	FWS-ARP2	7782-49-2	Selenium, Total	T	2
0010958 FWS-ARP2-150807-21	FWS-ARP2	7440-47-3	Chromium, Dissolved	D	2
0010958 FWS-ARP2-150807-21	FWS-ARP2	7439-97-6	Mercury, Total	T	0.2
0010958 FWS-ARP2-150807-21	FWS-ARP2	STL00171	Alkalinity	Т	91
0010958 FWS-ARP2-150807-21				T	1
0010958 FWS-ARP2-150807-21			·	D	2
0010958 FWS-ARP2-150807-21	·· <del>†</del>			D	0.16
0010958 FWS-ARP2-150807-21			·	T	8.31
0010958 FWS-ARP2-150807-21				•	43
0010958 FWS-ARP2-150807-21			÷	T	210
0010958 FWS-ARP2-150807-21			<u> </u>	T	1.2
0010958 FWS-ARP2-150807-21			<del>}</del>	D	0.3
			·	T	
0010958 FWS-ARP2-150807-21			÷		2
0010958 FWS-ARP2-150807-21				D	1.2
0010958 FWS-ARP2-150807-21	·· <del>†</del>		ļ <u>1</u> 1	T	3.1
0010958 FWS-ARP2-150807-21			ş	Τ	9600
0010958 FWS-ARP2-150807-21				D	29
0010958 FWS-ARP2-150807-21	FWS-ARP2	7439-92-1	Lead, Total	T	2.6
0010958 FWS-ARP2-150807-21				D	1.2
0010958 FWS-ARP2-150807-21	FWS-ARP2	7440-22-4	Silver, Dissolved	D	1
0010958 FWS-ARP2-150807-21	FWS-ARP2	7440-48-4	Cobalt, Total	T	0.52
0010958 FWS-ARP2-150807-21	FWS-ARP2	7439-96-5	Manganese, Dissolved	D	21
0010958 FWS-ARP2-150807-21	FWS-ARP2	7440-36-0	Antimony, Total	T	1
0010958 FWS-ARP2-150807-21	FWS-ARP2	7439-89-6	Iron, Dissolved	D	50
0010958 FWS-ARP2-150807-21	FWS-ARP2	7440-62-2	Vanadium, Total	T	1.9
0010958 FWS-ARP2-150807-21	FWS-ARP2	7440-23-5	Sodium, Dissolved	D	22000
0010958 FWS-ARP2-150807-21				D	0.2
0010958 FWS-ARP2-150807-21			·	D	0.2
0010958 FWS-ARP2-150807-21			ļ	T	2600
0010958 FWS-ARP2-150807-21			ф	Ī	1000
0010958 FWS-ARP2-150807-21				D	9600
0010958 FWS-ARP2-150807-21				D	2400
0010958 FWS-ARP2-150807-21				T	22000
			ļ	÷	
0010958 FWS-ARP2-150807-21				D	68000
0010958 FWS-ARP2-150807-21				<u>T</u>	67000
0010958 FWS-ARP2-150807-21				<u>T</u>	0.2
0010958 FWS-ARP2-150807-21	· <del></del>		-	T	79
0010958 FWS-ARP2-150807-21			· · · · · · · · · · · · · · · · · · ·	D	1
0010958 FWS-ARP2-150808-11			† · · · · · · · · · · · · · · · · · · ·	T	47
0010958 FWS-ARP2-150808-11				D	0.14
0010958 FWS-ARP2-150808-11			·	Τ	170
0010958 FWS-ARP2-150808-11	FWS-ARP2	STL00242	Total Dissolved Solids	Τ	290
0010958 FWS-ARP2-150808-11	FWS-ARP2	7439-92-1	Lead	T	220
0010958 FWS-ARP2-150808-11	FWS-ARP2	STL00204	рН	T	8.1
0010958 FWS-ARP2-150808-11	FWS-ARP2	7440-50-8	Copper, Dissolved	D	1.4
0010958 FWS-ARP2-150808-11	FWS-ARP2	7440-09-7	Potassium	Т	4000

0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-23-5 Sodium	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-09-7	Potassium, Dissolved	D	2200
0010958 FWS-ARP2-150808-11 FWS-ARP2 7439-98-7 Molybdenum				\$		
0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-47-3 Chromium         T         1.8           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-47-3 Chromium         T         1.8           010958 FWS-ARP2-150808-11 FWS-ARP2 7449-47-3 Chromium         T         0.5           010958 FWS-ARP2-150808-11 FWS-ARP2 7440-41-7 Beryllium, Dissolved         D         0.15           010958 FWS-ARP2-150808-11 FWS-ARP2 7440-41-7 Beryllium, Dissolved         D         0.15           010958 FWS-ARP2-150808-11 FWS-ARP2 7439-98-6 Total Hardness         T         0.31           010958 FWS-ARP2-150808-11 FWS-ARP2 7439-98-6 Manganese, Dissolved         D         0.7           010958 FWS-ARP2-150808-11 FWS-ARP2 7440-49-7 Beryllium         T         0.31           010958 FWS-ARP2-150808-11 FWS-ARP2 7440-49-8 Manganese, Dissolved         D         0.7           010958 FWS-ARP2-150808-11 FWS-ARP2 7440-43-9 Gadmium, Dissolved         D         0.12           010958 FWS-ARP2-150808-11 FWS-ARP2 7440-43-9 Gadmium, Dissolved         D         0.04           010958 FWS-ARP2-150808-11 FWS-ARP2 7440-43-9 Gadmium, Dissolved         D         1           010958 FWS-ARP2-150808-11 FWS-ARP2 7440-43-9 Calmium, Dissolved         D         1           010958 FWS-ARP2-150808-11 FWS-ARP2 7440-43-9 Calmium, Dissolved         D         1           010958 FWS-ARP2-150808-11 FWS-ARP2 7440-35 Calmium, Dissolved         D <t< td=""><td>0010958 FWS-ARP2-150808-11 F</td><td>-WS-ARP2</td><td>7439-98-7</td><td>Molybdenum</td><td>Τ</td><td>4.1</td></t<>	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7439-98-7	Molybdenum	Τ	4.1
0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-43-9 Cadmium					T	88
0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-43-9 Cadmium         T         0.5           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-41-7 Beryllium, Dissolved         D         0.15           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-41-7 Beryllium         T         0.31           0010958 FWS-ARP2-150808-11 FWS-ARP2         7439-89-6 Iron         T         16000           0010958 FWS-ARP2-150808-11 FWS-ARP2         7439-96-5 Manganese, Dissolved         D         1.7           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-39-3 Barium, Dissolved         D         1.7           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-39-4 Gobalt         T         1.2           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-48-4 Cobalt, Dissolved         D         0.12           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-48-4 Cobalt         T         1.2           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-48-3 Sodium, Dissolved         D         1           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-48-3 Sodium, Dissolved         D         1           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-62-2 Vanadium         T         1           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-62-2 Vanadium         T         1         1           0010958 FWS-ARP2-150808-11 FWS-	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-47-3		T	1.8
0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-41-7 Beryllium, Dissolved         D         0.15           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-41-7 Beryllium         T         0.31           0010958 FWS-ARP2-150808-11 FWS-ARP2         7439-89-6 Iron         T         1.6000           0010958 FWS-ARP2-150808-11 FWS-ARP2         7439-96-5 Manganese, Dissolved         D         1.7           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-39-3 Barium, Dissolved         D         5.6           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-43-9 Cadmium, Dissolved         D         0.043           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-43-9 Cadmium, Dissolved         D         0.043           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-43-9 Cadmium, Dissolved         D         1           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-39-5 Sodium, Dissolved         D         1           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-35-5 Sodium, Dissolved         D         1           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-62-3 Chromium         T         530           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-63-2 Vanadium         T         1           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-62-2 Vanadium         T         1           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-66-6 Zinc, Dissolved         D         0.37           0010958 FWS-ARP2-15	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7439-98-7	ivioiypaenum,	D	1.7
0010958 FWS-ARP2-150808-11         FWS-ARP2 STL00009         Total Hardness         T         210           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-41-7         Beryllium         T         0.31           0010958 FWS-ARP2-150808-11         FWS-ARP2 7439-89-6         Iron         T         16000           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-39-3         Barium, Dissolved         D         56           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-43-9         Cadmium, Dissolved         D         0.12           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-43-9         Cadmium, Dissolved         D         0.043           010958 FWS-ARP2-150808-11         FWS-ARP2 7440-43-9         Cadmium, Dissolved         D         1.02           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-43-9         Calmium, Dissolved         D         1.0           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-23-5         Sodium, Dissolved         D         1.0           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-23-5         Sodium, Dissolved         D         1.7           0010958 FWS-ARP2-150808-11         FWS-ARP2 7439-96-5         Manganese         T         1.1           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-62-2         Vanadium         T         1.0	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-43-9	Cadmium	T	0.5
0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-41-7 Beryllium         T         0.31           0010958 FWS-ARP2-150808-11         FWS-ARP2 7439-89-6 Iron         T         16000           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-39-3 Barium, Dissolved         D         56           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-48-4 Cobalt, Dissolved         D         0.043           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-48-4 Cobalt         T         1.2           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-43-9 Cadmium, Dissolved         D         0.043           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-43-9 Cadmium, Dissolved         D         1           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-43-9 Cadmium, Dissolved         D         1           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-43-9 Cadmium, Dissolved         D         1           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-63-2 Sodium, Dissolved         D         1           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-66-2 Vanadium         T         1           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-66-2 Zinc         T         1           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-66-6 Zinc, Dissolved         D         0.8           0010958 FWS-ARP2-150808-11	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-41-7	Beryllium, Dissolved	D	0.15
0010958 FWS-ARP2-150808-11 FWS-ARP2         7439-89-6 Iron         T         16000           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-39-3 Barium, Dissolved         D         56           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-48-4 Cobalt, Dissolved         D         0.12           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-48-4 Cobalt, Dissolved         D         0.043           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-48-3 Cobalt         T         1.2           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-47-3 Chromium, Dissolved         D         1           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-43-5 Sodium, Dissolved         D         1           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-23-5 Sodium, Dissolved         D         16000           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-62-2 Vanadium         T         5300           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc         T         170           010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc         T         170           010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc, Dissolved         D         0.37           010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc, Dissolved         D         0.8           010958 FWS-ARP2-150808-11 FWS-ARP2	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	STL00009	Total Hardness	T	210
0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-39-3 Barium, Dissolved         D         56           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-39-3 Barium, Dissolved         D         56           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-48-4 Cobalt, Dissolved         D         0.12           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-43-9 Cadmium, Dissolved         D         0.043           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-43-9 Cadmium, Dissolved         D         1           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-47-3 Chromium, Dissolved         D         1           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-23-5 Sodium, Dissolved         D         1           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-23-5 Sodium, Dissolved         D         17           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-23-5 Sodium, Dissolved         D         17           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-62-2 Vanadium         T         11           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-62-2 Vanadium         T         11           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-66-6 Zinc         T         17           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-66-6 Zinc         T         17           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-66-6 Zinc         T         1           0010958 FWS-ARP2-150808-11 FWS-ARP2 7782-49-2 Selenium         T         1	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-41-7	Beryllium	Т	0.31
0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-39-3 Barium, Dissolved         D         .56           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-48-4 Cobalt, Dissolved         D         0.12           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-48-4 Cobalt         T         1.2           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-48-4 Cobalt         T         1.2           010958 FWS-ARP2-150808-11 FWS-ARP2         7440-48-5 Cobalt         T         1.2           010958 FWS-ARP2-150808-11 FWS-ARP2         7440-48-5 Sodium, Dissolved         D         1           0010958 FWS-ARP2-150808-11 FWS-ARP2         7429-90-5 Aluminum         T         5300           0010958 FWS-ARP2-150808-11 FWS-ARP2         7439-89-6 Iron, Dissolved         D         17           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-62-2 Vanadium         T         1           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-62-2 Vanadium, Dissolved         D         0.37           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc         T         170           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc, Dissolved         D         2.8           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-60-6 Zinc, Dissolved         D         0.08           0010958 FWS-ARP2-150808-11 FWS-ARP2	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7439-89-6	Iron	T	16000
0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-43-4 Cobalt, Dissolved         D         0.12           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-43-9 Cadmium, Dissolved         D         0.043           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-43-8 Cobalt         T         1.2           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-43-3 Chromium, Dissolved         D         1           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-23-5 Sodium, Dissolved         D         16000           0010958 FWS-ARP2-150808-11 FWS-ARP2 7429-90-5 Aluminum         T         5300           0010958 FWS-ARP2-150808-11 FWS-ARP2 7439-89-6 Iron, Dissolved         D         17           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-62-2 Vanadium         T         11           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-66-6 Ziron         T         220           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-66-6 Ziron         T         170           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-66-6 Ziron, Dissolved         D         0.37           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-66-6 Ziron, Dissolved         D         2.8           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-66-6 Ziron, Dissolved         D         2.8           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-36-0 Antimony, Dissolved         D         0.08           0010958 FWS-ARP2-150808-11 FWS-ARP2 7440-36-0 Antimony, Dissolved         D         0.4	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7439-96-5	Manganese, Dissolved	D	1.7
0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-43-9 Cadmium, Dissolved         D         0.043           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-48-4 Cobalt         T         1.2           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-47-3 Chromium, Dissolved         D         16000           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-47-3 Chromium, Dissolved         D         16000           0010958 FWS-ARP2-150808-11 FWS-ARP2         7429-90-5 Aluminum         T         5300           0010958 FWS-ARP2-150808-11 FWS-ARP2         7439-89-6 Iron, Dissolved         D         17           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-62-2 Vanadium         T         11           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-62-2 Vanadium         T         17           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc         T         170           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc         T         170           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc, Dissolved         D         0.8           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-36-0 Antimony, Dissolved         D         0.8           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-70-2 Calcium, Dissolved         D         0.5           0010958 FWS-ARP2-150808-11 FWS-ARP2 <td>0010958 FWS-ARP2-150808-11 F</td> <td>-WS-ARP2</td> <td>7440-39-3</td> <td>Barium, Dissolved</td> <td>D</td> <td>56</td>	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-39-3	Barium, Dissolved	D	56
0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-48-4 Cobalt         T         1.2           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-47-3 Chromium, Dissolved         D         1           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-23-5 Sodium, Dissolved         D         16000           0010958 FWS-ARP2-150808-11 FWS-ARP2         7429-90-5 Aluminum         T         5300           0010958 FWS-ARP2-150808-11 FWS-ARP2         7439-89-6 Iron, Dissolved         D         17           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-62-2 Vanadium         T         11           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc         T         170           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc         D         0.08           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc         D         0.08           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-70-2 Selenium         T         1           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-70-2 Calcium         T	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-48-4	Cobalt, Dissolved	D	0.12
0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-47-3 Chromium, Dissolved         D         1           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-23-5 Sodium, Dissolved         D         16000           0010958 FWS-ARP2-150808-11 FWS-ARP2         7429-90-5 Aluminum         T         5300           0010958 FWS-ARP2-150808-11 FWS-ARP2         7439-89-6 Iron, Dissolved         D         17           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-62-2 Vanadium         T         11           0010958 FWS-ARP2-150808-11 FWS-ARP2         7439-96-5 Manganese         T         220           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc         T         170           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc, Dissolved         D         0.37           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc, Dissolved         D         0.38           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc, Dissolved         D         0.08           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-36-0 Antimony, Dissolved         D         0.08           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-36-0 Antimony, Dissolved         D         0.4           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-70-2 Calcium, Dissolved         D         0.6           0010958 FWS-ARP2-15	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-43-9	Cadmium, Dissolved	D	0.043
0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-23-5 Sodium, Dissolved         D         16000           0010958 FWS-ARP2-150808-11 FWS-ARP2         7429-90-5 Aluminum         T         5300           0010958 FWS-ARP2-150808-11 FWS-ARP2         7439-89-6 Iron, Dissolved         D         17           0010958 FWS-ARP2-150808-11 FWS-ARP2         7439-96-5 Manganese         T         220           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-62-2 Vanadium, Dissolved         D         0.37           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc         T         170           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc, Dissolved         D         2.8           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc, Dissolved         D         2.8           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc, Dissolved         D         0.8           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc, Dissolved         D         0.8           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc, Dissolved         D         0.8           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-36-0 Antimony, Dissolved         D         0.4           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-70-2 Calcium         T         6900           0010958 FWS-ARP2-150808-11	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-48-4	Cobalt	Т	1.2
0010958 FWS-ARP2-150808-11 FWS-ARP2         7429-90-5 Aluminum         T         5300           0010958 FWS-ARP2-150808-11 FWS-ARP2         7439-89-6 Iron, Dissolved         D         17           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-62-2 Vanadium         T         11           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-62-2 Vanadium, Dissolved         D         0.37           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc         T         170           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc, Dissolved         D         2.8           0010958 FWS-ARP2-150808-11 FWS-ARP2         7480-66-6 Zinc, Dissolved         D         2.8           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc, Dissolved         D         0.8           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc, Dissolved         D         0.8           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-36-0 Antimony, Dissolved         D         0.08           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-70-2 Calcium, Dissolved         D         24           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-70-2 Calcium, Dissolved         D         66000           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-22-4 Silver, Dissolved         D         0.58           0010958 FWS-AR	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-47-3	Chromium, Dissolved	D	1
0010958 FWS-ARP2-150808-11 FWS-ARP2         7439-89-6 Iron, Dissolved         D         17           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-62-2 Vanadium         T         11           0010958 FWS-ARP2-150808-11 FWS-ARP2         7439-96-5 Manganese         T         220           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-2 Iron, Dissolved         D         0.37           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc, Dissolved         D         2.8           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc, Dissolved         D         0.8           0010958 FWS-ARP2-150808-11 FWS-ARP2         7429-91-6 Mercury, Dissolved         D         0.08           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-36-0 Antimony, Dissolved         D         0.4           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-70-2 Calcium         T         69000           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-70-2 Calcium, Dissolved         D         66000           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-70-2 Calcium, Dissolved         D         0.58           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-70-2 Calcium, Dissolved         D         0.58           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-70-2 Calcium, Dissolved         D         0.58           001	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-23-5	Sodium, Dissolved	D	16000
0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-62-2         Vanadium         T         11           0010958 FWS-ARP2-150808-11         FWS-ARP2 7439-96-5         Manganese         T         220           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-66-6         Zinc         T         170           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-66-6         Zinc         T         170           0010958 FWS-ARP2-150808-11         FWS-ARP2 740-66-6         Zinc, Dissolved         D         2.8           0010958 FWS-ARP2-150808-11         FWS-ARP2 7782-49-2         Selenium         T         1           0010958 FWS-ARP2-150808-11         FWS-ARP2 7439-97-6         Mercury, Dissolved         D         0.08           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-36-0         Antimony, Dissolved         D         0.4           0010958 FWS-ARP2-150808-11         FWS-ARP2 742-9-05         Aluminum, Dissolved         D         0.4           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-70-2         Calcium         T         69000           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-70-2         Calcium, Dissolved         D         0.58           0010958 FWS-ARP2-150808-11         FWS-ARP2 740-22-4         Selenium, Dissolved         D         0.1	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7429-90-5	Aluminum	Τ	5300
0010958 FWS-ARP2-150808-11 FWS-ARP2         7439-96-5 Manganese         T         220           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-62-2 Vanadium, Dissolved         D         0.37           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc         T         170           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-66-6 Zinc, Dissolved         D         2.8           0010958 FWS-ARP2-150808-11 FWS-ARP2         7782-49-2 Selenium         T         1           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-36-0 Antimony, Dissolved         D         0.08           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-36-0 Antimony, Dissolved         D         0.4           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-70-2 Calcium         T         69000           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-70-2 Calcium, Dissolved         D         66000           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-70-2 Calcium, Dissolved         D         0.58           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-28-0 Thallium         T         0.12           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-28-0 Thallium         T         0.08           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-22-0 Mickel         D         0.1           0010958 FWS-ARP2-150808-11 FWS-ARP2 <td>0010958 FWS-ARP2-150808-11 F</td> <td>-WS-ARP2</td> <td>7439-89-6</td> <td>Iron, Dissolved</td> <td>D</td> <td>17</td>	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7439-89-6	Iron, Dissolved	D	17
0010958 FWS-ARP2-150808-11         FWS-ARP2         7440-62-2         Vanadium, Dissolved         D         0.37           0010958 FWS-ARP2-150808-11         FWS-ARP2         7440-66-6         Zinc         T         170           0010958 FWS-ARP2-150808-11         FWS-ARP2         7440-66-6         Zinc, Dissolved         D         2.8           0010958 FWS-ARP2-150808-11         FWS-ARP2         7782-49-2         Selenium         T         1           0010958 FWS-ARP2-150808-11         FWS-ARP2         7439-97-6         Mercury, Dissolved         D         0.08           0010958 FWS-ARP2-150808-11         FWS-ARP2         7440-36-0         Antimony, Dissolved         D         0.4           0010958 FWS-ARP2-150808-11         FWS-ARP2         7429-90-5         Aluminum, Dissolved         D         24           0010958 FWS-ARP2-150808-11         FWS-ARP2         7440-70-2         Calcium         T         69000           0010958 FWS-ARP2-150808-11         FWS-ARP2         7440-70-2         Calcium, Dissolved         D         0.58           0010958 FWS-ARP2-150808-11         FWS-ARP2         7440-70-2         Calcium, Dissolved         D         0.58           0010958 FWS-ARP2-150808-11         FWS-ARP2         7440-32-0         Thallium         T	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-62-2	Vanadium	Т	11
0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-66-6 Zinc         T         170           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-66-6 Zinc, Dissolved         D         2.8           0010958 FWS-ARP2-150808-11         FWS-ARP2 7782-49-2 Selenium         T         1           0010958 FWS-ARP2-150808-11         FWS-ARP2 7439-97-6 Mercury, Dissolved         D         0.08           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-36-0 Antimony, Dissolved         D         0.4           0010958 FWS-ARP2-150808-11         FWS-ARP2 7429-90-5 Aluminum, Dissolved         D         24           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-70-2 Calcium         T         69000           0010958 FWS-ARP2-150808-11         FWS-ARP2 7782-49-2 Selenium, Dissolved         D         0.58           0010958 FWS-ARP2-150808-11         FWS-ARP2 7782-49-2 Selenium, Dissolved         D         0.58           0010958 FWS-ARP2-150808-11         FWS-ARP2 7740-22-0 Thallium         T         0.12           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-22-4 Silver, Dissolved         D         0.1           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-32-0 Mercury         T         0.08           0010958 FWS-ARP2-150808-11         FWS-ARP2 7440-32-0 Mercury         T         0.08           0010958 FWS-ARP2-150808-11	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7439-96-5	Manganese	Γ	220
0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-66-6         Zinc, Dissolved         D         2.8           0010958         FWS-ARP2-150808-11         FWS-ARP2         7782-49-2         Selenium         T         1           0010958         FWS-ARP2-150808-11         FWS-ARP2         7439-97-6         Mercury, Dissolved         D         0.08           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-36-0         Antimony, Dissolved         D         0.4           0010958         FWS-ARP2-150808-11         FWS-ARP2         7429-90-5         Aluminum, Dissolved         D         24           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-70-2         Calcium         T         69000           0010958         FWS-ARP2-150808-11         FWS-ARP2         7782-49-2         Selenium, Dissolved         D         0.58           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-72-2         Calcium, Dissolved         D         0.58           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-22-0         Thallium         T         0.12           0010958         FWS-ARP2-150808-11         FWS-ARP2         7439-95-4         Mercury         T         0.08	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-62-2	Vanadium, Dissolved	D	0.37
0010958         FWS-ARP2-150808-11         FWS-ARP2         7782-49-2         Selenium         T         1           0010958         FWS-ARP2-150808-11         FWS-ARP2         7439-97-6         Mercury, Dissolved         D         0.08           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-36-0         Antimony, Dissolved         D         0.4           0010958         FWS-ARP2-150808-11         FWS-ARP2         7429-90-5         Aluminum, Dissolved         D         24           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-70-2         Calcium         T         69000           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-70-2         Calcium, Dissolved         D         66000           0010958         FWS-ARP2-150808-11         FWS-ARP2         7782-49-2         Selenium, Dissolved         D         0.58           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-28-0         Thallium         T         0.12           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-22-4         Silver, Dissolved         D         0.1           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-38-2         Arsenic         T         1.6	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-66-6	Zinc	Т	170
0010958         FWS-ARP2-150808-11         FWS-ARP2         7439-97-6         Mercury, Dissolved         D         0.08           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-36-0         Antimony, Dissolved         D         24           0010958         FWS-ARP2-150808-11         FWS-ARP2         7429-90-5         Aluminum, Dissolved         D         24           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-70-2         Calcium         T         69000           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-70-2         Calcium, Dissolved         D         66000           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-70-2         Calcium, Dissolved         D         0.58           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-22-4         Silver, Dissolved         D         0.1           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-22-4         Silver, Dissolved         D         0.1           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-38-2         Arsenic         T         1.6           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-38-2         Arsenic         T         1.	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-66-6	Zinc, Dissolved	D	2.8
0010958 FWS-ARP2-150808-11         FWS-ARP2         7440-36-0         Antimony, Dissolved         D         0.4           0010958 FWS-ARP2-150808-11         FWS-ARP2         7429-90-5         Aluminum, Dissolved         D         24           0010958 FWS-ARP2-150808-11         FWS-ARP2         7440-70-2         Calcium         T         69000           0010958 FWS-ARP2-150808-11         FWS-ARP2         7440-70-2         Calcium, Dissolved         D         66000           0010958 FWS-ARP2-150808-11         FWS-ARP2         7440-70-2         Calcium, Dissolved         D         0.58           0010958 FWS-ARP2-150808-11         FWS-ARP2         7440-28-0         Thallium         T         0.12           0010958 FWS-ARP2-150808-11         FWS-ARP2         7440-22-4         Silver, Dissolved         D         0.1           0010958 FWS-ARP2-150808-11         FWS-ARP2         7440-22-4         Silver, Dissolved         D         0.1           0010958 FWS-ARP2-150808-11         FWS-ARP2         7440-38-0         Antimony         T         1.6           0010958 FWS-ARP2-150808-11         FWS-ARP2         7440-38-2         Arsenic         T         1.6           0010958 FWS-ARP2-150808-11         FWS-ARP2         7440-38-2         Arsenic, Dissolved         D	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7782-49-2	Selenium	Т	1
0010958         FWS-ARP2-150808-11         FWS-ARP2         7429-90-5         Aluminum, Dissolved         D         24           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-70-2         Calcium         T         69000           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-70-2         Calcium, Dissolved         D         66000           0010958         FWS-ARP2-150808-11         FWS-ARP2         77440-28-0         Thallium         T         0.12           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-28-0         Thallium         T         0.12           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-22-4         Silver, Dissolved         D         0.1           0010958         FWS-ARP2-150808-11         FWS-ARP2         7439-97-6         Mercury         T         0.08           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-38-0         Antimony         T         1.6           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-38-2         Arsenic         T         1.6           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-38-2         Arsenic         T         1.6	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7439-97-6	Mercury, Dissolved	D	0.08
0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-70-2         Calcium         T         69000           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-70-2         Calcium, Dissolved         D         66000           0010958         FWS-ARP2-150808-11         FWS-ARP2         7782-49-2         Selenium, Dissolved         D         0.58           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-28-0         Thallium         T         0.12           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-22-4         Silver, Dissolved         D         0.1           0010958         FWS-ARP2-150808-11         FWS-ARP2         7439-97-6         Mercury         T         0.08           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-36-0         Antimony         T         1.6           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-38-2         Arsenic         T         1.6           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-38-2         Arsenic, Dissolved         D         0.38           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-39-3         Barium         T         100	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-36-0	Antimony, Dissolved	D	0.4
0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-70-2 Calcium, Dissolved         D         66000           0010958 FWS-ARP2-150808-11 FWS-ARP2         7782-49-2 Selenium, Dissolved         D         0.58           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-28-0 Thallium         T         0.12           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-22-4 Silver, Dissolved         D         0.1           0010958 FWS-ARP2-150808-11 FWS-ARP2         7439-97-6 Mercury         T         0.08           0010958 FWS-ARP2-150808-11 FWS-ARP2         7439-95-4 Magnesium         T         9400           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-36-0 Antimony         T         1.6           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-38-2 Arsenic         T         1.6           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-22-4 Silver         T         1.6           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-38-2 Arsenic, Dissolved         D         0.38           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-39-3 Barium         T         100           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-02-0 Nickel         T         2.1           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-02-0 Nickel, Dissolved         D         1.4           0010958 FWS-ARP2-150808-11 FWS-ARP2         <	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7429-90-5	Aluminum, Dissolved	D	24
0010958 FWS-ARP2-150808-11 FWS-ARP2         7782-49-2 Selenium, Dissolved         D         0.58           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-28-0 Thallium         T         0.12           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-22-4 Silver, Dissolved         D         0.1           0010958 FWS-ARP2-150808-11 FWS-ARP2         7439-97-6 Mercury         T         0.08           0010958 FWS-ARP2-150808-11 FWS-ARP2         7439-95-4 Magnesium         T         9400           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-36-0 Antimony         T         1.6           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-38-2 Arsenic         T         1.1           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-38-2 Arsenic, Dissolved         D         0.38           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-38-2 Arsenic, Dissolved         D         0.38           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-38-3 Barium         T         100           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-02-0 Nickel         T         2.1           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-02-0 Nickel, Dissolved         D         1.4           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-02-0 Nickel, Dissolved         D         0.1           0010958 FWS-ARP2-150808-11 FWS-ARP2	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-70-2	Calcium	T	69000
0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-28-0         Thallium         T         0.12           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-22-4         Silver, Dissolved         D         0.1           0010958         FWS-ARP2-150808-11         FWS-ARP2         7439-97-6         Mercury         T         0.08           0010958         FWS-ARP2-150808-11         FWS-ARP2         7439-95-4         Magnesium         T         9400           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-36-0         Antimony         T         1.6           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-38-2         Arsenic         T         1.1           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-22-4         Silver         T         1.6           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-38-2         Arsenic, Dissolved         D         0.38           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-39-3         Barium         T         100           0010958         FWS-ARP2-150808-11         FWS-ARP2         7440-02-0         Nickel         T         2.1           0010958	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-70-2	Calcium, Dissolved	D	66000
0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-22-4 Silver, Dissolved         D         0.1           0010958 FWS-ARP2-150808-11 FWS-ARP2         7439-97-6 Mercury         T         0.08           0010958 FWS-ARP2-150808-11 FWS-ARP2         7439-95-4 Magnesium         T         9400           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-36-0 Antimony         T         1.6           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-38-2 Arsenic         T         11           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-22-4 Silver         T         1.6           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-38-2 Arsenic, Dissolved         D         0.38           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-39-3 Barium         T         100           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-02-0 Nickel         T         2.1           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-02-0 Nickel, Dissolved         D         8300           0010958 FWS-ARP2-150808-11 FWS-ARP2         7440-28-0 Thallium, Dissolved         D         0.1           0010958 FWS-FDPS-150808-11 FWS-FDPS         7440-02-0 Nickel, Dissolved         D         0.1	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7782-49-2	Selenium, Dissolved	D	0.58
0010958       FWS-ARP2-150808-11       FWS-ARP2       7439-97-6       Mercury       T       0.08         0010958       FWS-ARP2-150808-11       FWS-ARP2       7439-95-4       Magnesium       T       9400         0010958       FWS-ARP2-150808-11       FWS-ARP2       7440-36-0       Antimony       T       1.6         0010958       FWS-ARP2-150808-11       FWS-ARP2       7440-38-2       Arsenic       T       1.6         0010958       FWS-ARP2-150808-11       FWS-ARP2       7440-22-4       Silver       T       1.6         0010958       FWS-ARP2-150808-11       FWS-ARP2       7440-38-2       Arsenic, Dissolved       D       0.38         0010958       FWS-ARP2-150808-11       FWS-ARP2       7440-39-3       Barium       T       100         0010958       FWS-ARP2-150808-11       FWS-ARP2       7440-02-0       Nickel       T       2.1         0010958       FWS-ARP2-150808-11       FWS-ARP2       7440-02-0       Nickel, Dissolved       D       8300         0010958       FWS-ARP2-150808-11       FWS-ARP2       7440-28-0       Thallium, Dissolved       D       0.1         0010958       FWS-FDPS-150808-11       FWS-FDPS       7440-02-0       Nickel, Dissolved <td< td=""><td>0010958 FWS-ARP2-150808-11 F</td><td>-WS-ARP2</td><td>7440-28-0</td><td>Thallium</td><td>T</td><td>0.12</td></td<>	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-28-0	Thallium	T	0.12
0010958 FWS-ARP2-150808-11 FWS-ARP2       7439-95-4 Magnesium       T       9400         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-36-0 Antimony       T       1.6         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-38-2 Arsenic       T       11         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-22-4 Silver       T       1.6         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-38-2 Arsenic, Dissolved       D       0.38         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-39-3 Barium       T       100         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-02-0 Nickel       T       2.1         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-02-0 Nickel, Dissolved       D       8300         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-28-0 Thallium, Dissolved       D       0.1         0010958 FWS-FDPS-150808-11 FWS-FDPS       7440-02-0 Nickel, Dissolved       D       0.1	0010958 FWS-ARP2-150808-11 F	WS-ARP2	7440-22-4	Silver, Dissolved	D	0.1
0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-36-0 Antimony       T       1.6         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-38-2 Arsenic       T       11         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-22-4 Silver       T       1.6         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-38-2 Arsenic, Dissolved       D       0.38         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-39-3 Barium       T       100         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-02-0 Nickel       T       2.1         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-02-0 Nickel, Dissolved       D       1.4         0010958 FWS-ARP2-150808-11 FWS-ARP2       7439-95-4 Magnesium, Dissolved       D       8300         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-28-0 Thallium, Dissolved       D       0.1         0010958 FWS-FDPS-150808-11 FWS-FDPS       7440-02-0 Nickel, Dissolved       D       1.8	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7439-97-6	Mercury	T	0.08
0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-38-2 Arsenic       T       11         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-22-4 Silver       T       1.6         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-38-2 Arsenic, Dissolved       D       0.38         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-39-3 Barium       T       100         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-02-0 Nickel       T       2.1         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-02-0 Nickel, Dissolved       D       8300         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-28-0 Thallium, Dissolved       D       0.1         0010958 FWS-FDPS-150808-11 FWS-FDPS       7440-02-0 Nickel, Dissolved       D       1.8	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7439-95-4	Magnesium	Т	9400
0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-22-4 Silver       T       1.6         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-38-2 Arsenic, Dissolved       D       0.38         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-39-3 Barium       T       100         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-02-0 Nickel       T       2.1         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-02-0 Nickel, Dissolved       D       1.4         0010958 FWS-ARP2-150808-11 FWS-ARP2       7439-95-4 Magnesium, Dissolved       D       8300         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-28-0 Thallium, Dissolved       D       0.1         0010958 FWS-FDPS-150808-11 FWS-FDPS       7440-02-0 Nickel, Dissolved       D       1.8	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-36-0	Antimony	T	1.6
0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-38-2 Arsenic, Dissolved       D       0.38         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-39-3 Barium       T       100         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-02-0 Nickel       T       2.1         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-02-0 Nickel, Dissolved       D       1.4         0010958 FWS-ARP2-150808-11 FWS-ARP2       7439-95-4 Magnesium, Dissolved       D       8300         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-28-0 Thallium, Dissolved       D       0.1         0010958 FWS-FDPS-150808-11 FWS-FDPS       7440-02-0 Nickel, Dissolved       D       1.8	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-38-2	Arsenic	T	11
0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-39-3 Barium       T       100         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-02-0 Nickel       T       2.1         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-02-0 Nickel, Dissolved       D       1.4         0010958 FWS-ARP2-150808-11 FWS-ARP2       7439-95-4 Magnesium, Dissolved       D       8300         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-28-0 Thallium, Dissolved       D       0.1         0010958 FWS-FDPS-150808-11 FWS-FDPS       7440-02-0 Nickel, Dissolved       D       1.8	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-22-4	Silver	Т	1.6
0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-02-0 Nickel       T       2.1         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-02-0 Nickel, Dissolved       D       1.4         0010958 FWS-ARP2-150808-11 FWS-ARP2       7439-95-4 Magnesium, Dissolved       D       8300         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-28-0 Thallium, Dissolved       D       0.1         0010958 FWS-FDPS-150808-11 FWS-FDPS       7440-02-0 Nickel, Dissolved       D       1.8	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-38-2	Arsenic, Dissolved	D	0.38
0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-02-0 Nickel, Dissolved       D       1.4         0010958 FWS-ARP2-150808-11 FWS-ARP2       7439-95-4 Magnesium, Dissolved       D       8300         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-28-0 Thallium, Dissolved       D       0.1         0010958 FWS-FDPS-150808-11 FWS-FDPS       7440-02-0 Nickel, Dissolved       D       1.8	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-39-3	Barium	Т	100
0010958 FWS-ARP2-150808-11 FWS-ARP2       7439-95-4 Magnesium, Dissolved D       8300         0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-28-0 Thallium, Dissolved D       0.1         0010958 FWS-FDPS-150808-11 FWS-FDPS       7440-02-0 Nickel, Dissolved D       1.8	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-02-0	Nickel	T	2.1
0010958 FWS-ARP2-150808-11 FWS-ARP2       7440-28-0 Thallium, Dissolved       D       0.1         0010958 FWS-FDPS-150808-11 FWS-FDPS       7440-02-0 Nickel, Dissolved       D       1.8	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-02-0	Nickel, Dissolved	D	1.4
0010958 FWS-FDPS-150808-11 FWS-FDPS 7440-02-0 Nickel, Dissolved D 1.8	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7439-95-4	Magnesium, Dissolved	D	8300
	0010958 FWS-ARP2-150808-11 F	-WS-ARP2	7440-28-0	Thallium, Dissolved	D	0.1
	0010958 FWS-FDPS-150808-11 F	-WS-FDPS	7440-02-0	Nickel, Dissolved	D	1.8
0010958 FWS-FDPS-150808-11 FWS-FDPS 7439-92-1 Lead, Dissolved D 0.2	0010958 FWS-FDPS-150808-11 F	-WS-FDPS	7439-92-1	Lead, Dissolved	D	0.2

0010958 FWS-FDPS-150808-11	FWS-FDPS	7782-49-2	Selenium, Dissolved	D	0.58
0010958 FWS-FDPS-150808-11	FWS-FDPS	7440-41-7	Beryllium, Dissolved	D	0.15
0010958 FWS-FDPS-150808-11	FWS-FDPS	7440-43-9	Cadmium	T	0.45
0010958 FWS-FDPS-150808-11	FWS-FDPS	7440-02-0	Nickel	T	2.3
0010958 FWS-FDPS-150808-11	FWS-FDPS	7439-92-1	Lead	T	200
0010958 FWS-FDPS-150808-11	FWS-FDPS	7440-47-3	Chromium	T	1.8
0010958 FWS-FDPS-150808-11	FWS-FDPS	7440-43-9	Cadmium, Dissolved	D	0.043
0010958 FWS-FDPS-150808-11	FWS-FDPS	7782-49-2	Selenium	T	0.83
0010958 FWS-FDPS-150808-11	FWS-FDPS	7440-70-2	Calcium, Dissolved	D	66000
0010958 FWS-FDPS-150808-11	FWS-FDPS	7440-36-0	Antimony, Dissolved	D	0.4
0010958 FWS-FDPS-150808-11	FWS-FDPS	7439-89-6	Iron, Dissolved	D	17
0010958 FWS-FDPS-150808-11	FWS-FDPS	7439-95-4	Magnesium	T	9600
0010958 FWS-FDPS-150808-11	FWS-FDPS	7439-95-4	Magnesium, Dissolved	D	8400
0010958 FWS-FDPS-150808-11	FWS-FDPS	7440-09-7	Potassium	T	3800
0010958 FWS-FDPS-150808-11	FWS-FDPS	7440-09-7	Potassium, Dissolved	D	2200
0010958 FWS-FDPS-150808-11	FWS-FDPS	7429-90-5	Aluminum	T	5000
0010958 FWS-FDPS-150808-11	FWS-FDPS	STL00204	рН	T	8.1
0010958 FWS-FDPS-150808-11	FWS-FDPS	7439-97-6	Mercury, Dissolved	D	0.08
0010958 FWS-FDPS-150808-11	FWS-FDPS	7439-89-6	Iron	T	14000
0010958 FWS-FDPS-150808-11	FWS-FDPS	7440-23-5	Sodium	Т	17000
0010958 FWS-FDPS-150808-11	FWS-FDPS	7440-23-5	Sodium, Dissolved	D	16000
0010958 FWS-FDPS-150808-11	FWS-FDPS	STL00171	Alkalinity	Т	90
0010958 FWS-FDPS-150808-11	FWS-FDPS	STL00009	Total Hardness	T	210
0010958 FWS-FDPS-150808-11	FWS-FDPS	STL00161	Total Suspended Solids	T	150
0010958 FWS-FDPS-150808-11	FWS-FDPS	STL00242	Total Dissolved Solids	T	290
0010958 FWS-FDPS-150808-11	FWS-FDPS	7439-98-7	iviorypaenum,	D	1.7
0010958 FWS-FDPS-150808-11			Manganese, Dissolved	D	1.6
0010958 FWS-FDPS-150808-11	FWS-FDPS	7439-98-7	Molybdenum	Ī	3.7
0010958 FWS-FDPS-150808-11	FWS-FDPS	7440-22-4	Silver	Т	1.4
0010958 FWS-FDPS-150808-11	FWS-FDPS	7440-22-4	Silver, Dissolved	D	0.1
0010958 FWS-FDPS-150808-11	FWS-FDPS	7440-28-0	Thallium	Γ	0.11
0010958 FWS-FDPS-150808-11	FWS-FDPS	7440-28-0	Thallium, Dissolved	D	0.1
0010958 FWS-FDPS-150808-11			4	D	24
0010958 FWS-FDPS-150808-11	FWS-FDPS	7440-36-0	Antimony	T	1.4
0010958 FWS-FDPS-150808-11				T	230
0010958 FWS-FDPS-150808-11				Т	10
0010958 FWS-FDPS-150808-11	FWS-FDPS	7440-62-2	Vanadium, Dissolved	D	0.36
0010958 FWS-FDPS-150808-11			·	Ī	160
0010958 FWS-FDPS-150808-11	FWS-FDPS	7440-70-2	Calcium	Т	70000
0010958 FWS-FDPS-150808-11	FWS-FDPS	7440-66-6	Zinc, Dissolved	D	2.8
0010958 FWS-FDPS-150808-11			† · · · · · · · · · · · · · · · · · · ·	T	0.08
0010958 FWS-FDPS-150808-11			·	T	10
0010958 FWS-FDPS-150808-11				T	0.3
0010958 FWS-FDPS-150808-11		······································		T	43
0010958 FWS-FDPS-150808-11				D	0.14
0010958 FWS-FDPS-150808-11			÷	T	1.3
0010958 FWS-FDPS-150808-11			·	D	1
					–

0010935 FWS-FDPS-150808-11 FWS-FDPS         7440-39-7 Avaseic, Dissolved         D         0.76           0010935 FWS-FDPS-150808-11 FWS-FDPS         7440-39-3 Barium         T         110           0010935 FWS-FDPS-150808-11 FWS-FDPS         7440-39-3 Barium         T         110           0010935 LWW-FD-150807-21 LWW-FD         1 LWW-FD         7440-39-3 Barium         T         230           0010935 LWW-FD-150807-21 LWW-FD         STL00009 Total Hardness         T         36           0010935 LWW-FD-150807-21 LWW-FD         STL000161 Total Suspended Solids         T         36           0010935 LWW-FD-150807-21 LWW-FD         7440-38-2 Arsenic, Total         T         1.4           0010935 LWW-FD-150807-21 LWW-FD         7440-38-2 Arsenic, Total         T         1.4           0010935 LWW-FD-150807-21 LWW-FD         7440-39-3 Barium, Dissolved         D         280           0010935 LWW-FD-150807-21 LWW-FD         7440-23-5 Sodium, Dissolved         D         31000           0010935 LWW-FD-150807-21 LWW-FD         7440-22-0 Nickel, Dissolved         D         1.10           0010935 LWW-FD-150807-21 LWW-FD         7440-22-0 Nickel, Dissolved         D         2.1           0010935 LWW-FD-150807-21 LWW-FD         7439-93-7 Mercury, Dissolved         D         1.1           0010935 LWW-FD-150807-21 LWW-F	0010958 FWS-FDPS-150808-11	FWS-FDPS	7440-50-8	Conner Dissolved	D	1.6
0010958 FWS-FDPS-150808-11 FWS-FDPS 7440-39-3 Barium, Dissolved D						
0010958   NW-FD-150807-21   NW-FD   STL00009   Total Hardness   T   230   23				<u> </u>	÷	
0010958 LVW-FD-150807-21 LVW-FD   STL00009   Total Hardness   T   36   36   36   36   36   36   37   36   36					+	
0010958 LVW-FD-150807-21   LVW-FD   STL00161 Total Suspended Solids   T   8.11   0010958 LVW-FD-150807-21   LVW-FD   7440-47-3 Chromium, Dissolved   D   2   0010958 LVW-FD-150807-21   LVW-FD   7440-47-3 Chromium, Dissolved   D   2   0010958 LVW-FD-150807-21   LVW-FD   7440-38-2 Arsenic, Total   T   2,9000   0010958 LVW-FD-150807-21   LVW-FD   7440-93-5 Sodium, Total   T   2,9000   0010958 LVW-FD-150807-21   LVW-FD   7440-93-5 Sodium, Dissolved   D   3,1000   0010958 LVW-FD-150807-21   LVW-FD   7440-93-5 Sodium, Dissolved   D   3,1000   0010958 LVW-FD-150807-21   LVW-FD   7440-93-5 Sodium, Dissolved   D   1,10   0010958 LVW-FD-150807-21   LVW-FD   7440-93-5 Sodium, Dissolved   D   1,10   0010958 LVW-FD-150807-21   LVW-FD   7440-93-6 Mercury, Total   T   2,4   0010958 LVW-FD-150807-21   LVW-FD   7439-93-6 Mercury, Total   T   0,2   0010958 LVW-FD-150807-21   LVW-FD   7439-93-6 Mercury, Total   T   0,2   0010958 LVW-FD-150807-21   LVW-FD   7439-93-6 Mercury, Dissolved   D   0,18   0010958 LVW-FD-150807-21   LVW-FD   7439-93-6 Mercury, Total   T   0,56   0010958 LVW-FD-150807-21   LVW-FD   7439-93-6 Manganese, Dissolved   D   0,18   0010958 LVW-FD-150807-21   LVW-FD   7439-93-6 Manganese, Dissolved   D   0,2   0010958 LVW-FD-150807-21   LVW-FD   7440-48-4 Cobalt, Total   T   0,0   0010958 LVW-FD-150807-21   LVW-FD   7440-48-6 Antimony, Total   T   0,0   0010958 LVW-FD-150807-21   LVW-FD   7440-48-6 Ca			···	·		
O110958 LVW-FD-150807-21   LVW-FD   7440-37-3 Chromium, Dissolved   D   22   O110958 LVW-FD-150807-21   LVW-FD   7440-38-2 Arsenic, Total   T   1.4   O110958 LVW-FD-150807-21   LVW-FD   7440-23-5 Sodium, Total   T   29000   O110958 LVW-FD-150807-21   LVW-FD   7440-23-5 Sodium, Dissolved   D   2800   O110958 LVW-FD-150807-21   LVW-FD   7440-23-5 Sodium, Dissolved   D   31000   O110958 LVW-FD-150807-21   LVW-FD   7440-23-5 Sodium, Dissolved   D   110   O110958 LVW-FD-150807-21   LVW-FD   7440-20-0 Nickel, Dissolved   D   2.1   O110958 LVW-FD-150807-21   LVW-FD   7440-02-0 Nickel, Dissolved   D   2.1   O110958 LVW-FD-150807-21   LVW-FD   7440-02-0 Nickel, Total   T   2.4   O110958 LVW-FD-150807-21   LVW-FD   7440-02-0 Nickel, Total   T   2.4   O110958 LVW-FD-150807-21   LVW-FD   7439-98-7   Microparticular   D   1.5   O110958 LVW-FD-150807-21   LVW-FD   7439-98-7   Microparticular   D   2.0   O110958 LVW-FD-150807-21   LVW-FD   7439-99-7   Mercury, Dissolved   D   0.2   O110958 LVW-FD-150807-21   LVW-FD   7439-99-7   Mercury, Dissolved   D   0.4   O110958 LVW-FD-150807-21   LVW-FD   7440-84-4   Cobalt, Total   T   0.5   O110958 LVW-FD-150807-21   LVW-FD   7440-94-9   Selenium, Dissolved   D   0.0   O110958 LVW-FD-150807-21   LVW-FD   7440-94-9   Selenium, Dissolved   D   0.0   O110958 LVW-FD-150807-21   LVW-FD   7440-94-9						
O10958   VW-FD-150807-21   VW-FD   7440-47-3   Chromium, Dissolved   D   2   2   010958   VW-FD-150807-21   VW-FD   7440-38-2   Arsenic, Total   T   2.9000   010958   VW-FD-150807-21   VW-FD   7440-23-5 Sodium, Total   T   2.9000   010958   VW-FD-150807-21   VW-FD   7440-23-5 Sodium, Dissolved   D   31000   010958   VW-FD-150807-21   VW-FD   7440-23-5 Sodium, Dissolved   D   31000   010958   VW-FD-150807-21   VW-FD   7440-39-3 Barium, Dissolved   D   2.1   010958   VW-FD-150807-21   VW-FD   7440-20-0   Nickel, Dissolved   D   2.1   010958   VW-FD-150807-21   VW-FD   7440-20-0   Nickel, Total   T   2.0   010958   VW-FD-150807-21   VW-FD   7440-20-0   Nickel, Total   T   2.0   010958   VW-FD-150807-21   VW-FD   7440-20-0   Nickel, Total   T   2.0   010958   VW-FD-150807-21   VW-FD   7440-20-0   Nickel, Total   T   0.2   010958   VW-FD-150807-21   VW-FD   7439-98-7   Nivolyoberium, Dissolved   D   1.5   010958   VW-FD-150807-21   VW-FD   7439-98-7   Nivolyoberium, Dissolved   D   0.2   010958   VW-FD-150807-21   VW-FD   7439-97-6   Mercury, Dissolved   D   0.2   010958   VW-FD-150807-21   VW-FD   7439-97-6   Mercury, Dissolved   D   0.1   0.2   010958   VW-FD-150807-21   VW-FD   7439-97-6   Mercury, Dissolved   D   0.1   0.				ļ		
0010958   VW-FD-150807-21   VW-FD   7440-38-2   Arsenic, Total   T   29000   2900   2010958   VW-FD-150807-21   VW-FD   7440-09-7   Potassium, Dissolved   D   2800   2010958   VW-FD-150807-21   VW-FD   7440-09-5   Sodium, Dissolved   D   31000   2010958   VW-FD-150807-21   VW-FD   7440-39-5   Sodium, Dissolved   D   31000   2010958   VW-FD-150807-21   VW-FD   7440-02-0   Nickel, Dissolved   D   2.1   2010958   VW-FD-150807-21   VW-FD   7440-02-0   Nickel, Dissolved   D   2.1   2010958   VW-FD-150807-21   VW-FD   7440-02-0   Nickel, Total   T   2.4   2010958   VW-FD-150807-21   VW-FD   7440-02-0   Nickel, Total   T   2.4   2010958   VW-FD-150807-21   VW-FD   7439-98-7   Nivropoderium, D   D   1.5   2010958   VW-FD-150807-21   VW-FD   7439-98-7   Nivropoderium, D   D   1.5   2010958   VW-FD-150807-21   VW-FD   7439-98-7   Mercury, Dissolved   D   0.2   2010958   VW-FD-150807-21   VW-FD   7439-97-6   Mercury, Dissolved   D   0.2   2010958   VW-FD-150807-21   VW-FD   7439-97-6   Mercury, Dissolved   D   0.2   2010958   VW-FD-150807-21   VW-FD   7439-96-5   Manganese, Dissolved   D   0.18   2010958   VW-FD-150807-21   VW-FD   7439-96-5   Manganese, Dissolved   D   24   2010958   VW-FD-150807-21   VW-FD   7440-48-4   Cobalt, Total   T   0.56   2010958   VW-FD-150807-21   VW-FD   7440-36-0   Antimony, Total   T   2.9   2010958   VW-FD-150807-21   VW-FD   7482-49-2   Selenium, Dissolved   D   2010958   VW-FD-150807-21   VW-FD   7482-49-2   Selenium, Dissolved   D   2010958   VW-FD-150807-21   VW-FD   7439-95-4   Magnesium, Dissolved   D   2010958   VW-FD-150807-21   VW-FD   7439-96-6   Zinc, Dissolved   D   2010958   VW-FD-150807-21   VW-FD   7440-43-9   Calmium, Total   T   0.064   2010958   VW-FD-150807-21   VW-FD   7440-66-6   Zinc, Dissolved   D   0.44   2010958   VW-FD-150807-21   VW-FD   7440-69-7   Zinch				<u> </u>		
0010958 LWW-FD-150807-21         LVW-FD         7440-23-5 Sodium, Total         T         29000           0010958 LWW-FD-150807-21         LVW-FD         7440-09-7 Potassium, Dissolved         D         2800           0010958 LWW-FD-150807-21         LVW-FD         7440-39-3 Sodium, Dissolved         D         3100           0010958 LWW-FD-150807-21         LVW-FD         7440-39-3 Barium, Dissolved         D         2.1           0010958 LWW-FD-150807-21         LVW-FD         7440-02-0 Nickel, Dissolved         D         2.1           0010958 LWW-FD-150807-21         LVW-FD         7440-36-0 Antimony, Dissolved         D         1           0010958 LWW-FD-150807-21         LVW-FD         7440-36-0 Antimony, Dissolved         D         1           0010958 LWW-FD-150807-21         LVW-FD         7439-98-7         Mercury, Total         T         0.2           0010958 LWW-FD-150807-21         LVW-FD         7439-97-6 Mercury, Total         T         0.2           0010958 LWW-FD-150807-21         LVW-FD         7439-92-1 Lead, Dissolved         D         0.18           0010958 LWW-FD-150807-21         LVW-FD         7439-92-1 Lead, Total         T         0.56           0010958 LW-FD-150807-21         LVW-FD         7440-36-0 Antimony, Total         T         1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
0010958 LWW-FD-150807-21         LVW-FD         7440-09-7 Potassium, Dissolved         D         2800           0010958 LWW-FD-150807-21         LWW-FD         7440-23-5 Sodium, Dissolved         D         31000           0010958 LWW-FD-150807-21         LWW-FD         7440-32-3 Sarium, Dissolved         D         2.1           0010958 LWW-FD-150807-21         LWW-FD         7440-02-0 Nickel, Dissolved         D         2.1           0010958 LWW-FD-150807-21         LWW-FD         7440-02-0 Nickel, Total         T         2.4           0010958 LWW-FD-150807-21         LWW-FD         7440-36-0 Antimony, Dissolved         D         1.5           0010958 LWW-FD-150807-21         LWW-FD         7440-36-0 Antimony, Dissolved         D         1.5           0010958 LWW-FD-150807-21         LWW-FD         7439-98-7 Mercury, Dissolved         D         1.5           0010958 LWW-FD-150807-21         LWW-FD         7439-97-6 Mercury, Dissolved         D         0.2           0010958 LWW-FD-150807-21         LWW-FD         7439-96-5 Manganese, Dissolved         D         0.2           0010958 LWW-FD-150807-21         LWW-FD         7440-36-0 Antimony, Total         T         0.56           0010958 LWW-FD-150807-21         LWW-FD         7440-36-0 Antimony, Total         T         1.5 </td <td>0010958 LVW-FD-150807-21</td> <td></td> <td></td> <td></td> <td></td> <td></td>	0010958 LVW-FD-150807-21					
0010958   VW-FD-150807-21   VW-FD   7440-39-3   Sodium, Dissolved   D   110   010958   VW-FD-150807-21   VW-FD   7440-39-3   Barium, Dissolved   D   2.1   010958   VW-FD-150807-21   VW-FD   7440-02-0   Nickel, Dissolved   D   2.1   010958   VW-FD-150807-21   VW-FD   7440-02-0   Nickel, Total   T   2.4   010958   VW-FD-150807-21   VW-FD   7440-36-0   Antimony, Dissolved   D   1   010958   VW-FD-150807-21   VW-FD   7440-36-0   Antimony, Dissolved   D   1   010958   VW-FD-150807-21   VW-FD   7440-36-0   Antimony, Dissolved   D   1   010958   VW-FD-150807-21   VW-FD   7439-97-6   Mercury, Total   T   0.2   010958   VW-FD-150807-21   VW-FD   7439-97-6   Mercury, Dissolved   D   0.2   010958   VW-FD-150807-21   VW-FD   7439-97-6   Mercury, Dissolved   D   0.18   010958   VW-FD-150807-21   VW-FD   7439-97-6   Mercury, Dissolved   D   0.18   010958   VW-FD-150807-21   VW-FD   7439-97-6   Mercury, Dissolved   D   0.40   0.19					D	
0010958   VW-FD-150807-21   VW-FD   7440-39-3   Barium, Dissolved   D   Diss	0010958 LVW-FD-150807-21	LVW-FD	· <del> </del>	<u> </u>		
0010958   VW-FD-150807-21   VW-FD   7440-02-0   Nickel, Dissolved   D   2.1	0010958 LVW-FD-150807-21	LVW-FD		······································	D	
0010958   VW-FD-150807-21   VW-FD   7440-36-0   Antimony, Dissolved   D   1   1   1   1   1   1   1   1   1	0010958 LVW-FD-150807-21	LVW-FD			D	2.1
1	0010958 LVW-FD-150807-21	LVW-FD	STL00171	Alkalinity	·	120
0010958 LVW-FD-150807-21         LVW-FD         7439-97-6 Mercury, Total         T         0.2           0010958 LVW-FD-150807-21         LVW-FD         7439-97-6 Mercury, Dissolved         D         0.2           0010958 LVW-FD-150807-21         LVW-FD         7439-97-6 Mercury, Dissolved         D         0.18           0010958 LVW-FD-150807-21         LVW-FD         7439-92-1 Lead, Dissolved         D         24           0010958 LVW-FD-150807-21         LVW-FD         7440-48-4 Cobalt, Total         T         0.56           0010958 LVW-FD-150807-21         LVW-FD         7440-36-0 Antimony, Total         T         2.9           0010958 LVW-FD-150807-21         LVW-FD         7782-49-2 Selenium, Dissolved         D         2           0010958 LVW-FD-150807-21         LVW-FD         7782-49-2 Selenium, Dissolved         D         2           0010958 LVW-FD-150807-21         LVW-FD         7782-49-2 Selenium, Total         T         1.5           0010958 LVW-FD-150807-21         LVW-FD         7439-98-7 Molybdenum, Total         T         1.5           0010958 LVW-FD-150807-21         LVW-FD         7439-98-6 Iron, Dissolved         D         10000           0010958 LVW-FD-150807-21         LVW-FD         7440-43-9 Cadmium, Total         T         0.0	0010958 LVW-FD-150807-21	LVW-FD	7440-02-0	Nickel, Total	T	2.4
0010958 LVW-FD-150807-21         LVW-FD         7439-97-6 Mercury, Total         T         0.2           0010958 LVW-FD-150807-21         LVW-FD         7439-97-6 Mercury, Dissolved         D         0.2           0010958 LVW-FD-150807-21         LVW-FD         7439-97-6 Mercury, Dissolved         D         0.18           0010958 LVW-FD-150807-21         LVW-FD         7439-92-1 Lead, Dissolved         D         24           0010958 LVW-FD-150807-21         LVW-FD         7440-48-4 Cobalt, Total         T         0.56           0010958 LVW-FD-150807-21         LVW-FD         7440-36-0 Antimony, Total         T         2.9           0010958 LVW-FD-150807-21         LVW-FD         7782-49-2 Selenium, Dissolved         D         2           0010958 LVW-FD-150807-21         LVW-FD         7782-49-2 Selenium, Dissolved         D         2           0010958 LVW-FD-150807-21         LVW-FD         7782-49-2 Selenium, Total         T         1.5           0010958 LVW-FD-150807-21         LVW-FD         7439-98-7 Molybdenum, Total         T         1.5           0010958 LVW-FD-150807-21         LVW-FD         7439-98-6 Iron, Dissolved         D         10000           0010958 LVW-FD-150807-21         LVW-FD         7440-43-9 Cadmium, Total         T         0.0	0010958 LVW-FD-150807-21	LVW-FD		·	D	
0010958 LVW-FD-150807-21         LVW-FD         7439-97-6 Mercury, Total         T         0.2           0010958 LVW-FD-150807-21         LVW-FD         7439-97-6 Mercury, Dissolved         D         0.2           0010958 LVW-FD-150807-21         LVW-FD         7439-92-1 Lead, Dissolved         D         0.18           0010958 LVW-FD-150807-21         LVW-FD         7439-96-5 Manganese, Dissolved         D         24           0010958 LVW-FD-150807-21         LVW-FD         7440-48-4 Cobalt, Total         T         0.56           0010958 LVW-FD-150807-21         LVW-FD         7440-36-0 Antimony, Total         T         2.9           0010958 LVW-FD-150807-21         LVW-FD         7782-49-2 Selenium, Dissolved         D         2           0010958 LVW-FD-150807-21         LVW-FD         7782-49-2 Selenium, Total         T         2           0010958 LVW-FD-150807-21         LVW-FD         7439-98-7 Molybdenum, Total         T         1.5           0010958 LVW-FD-150807-21         LVW-FD         7439-99-7 Molybdenum, Total         T         1.5           0010958 LVW-FD-150807-21         LVW-FD         7439-99-8-7 Molybdenum, Total         T         0.064           0010958 LVW-FD-150807-21         LVW-FD         7440-39-0 Cadmium, Total         T         0.064	0010958 LVW-FD-150807-21	LVW-FD	7439-98-7		D	1.5
0010958 LVW-FD-150807-21         LVW-FD         7439-92-1 Lead, Dissolved         D         0.18           0010958 LVW-FD-150807-21         LVW-FD         7439-96-5 Manganese, Dissolved         D         24           0010958 LVW-FD-150807-21         LVW-FD         7440-48-4 Cobalt, Total         T         0.56           0010958 LVW-FD-150807-21         LVW-FD         7440-48-4 Cobalt, Total         T         2.9           0010958 LVW-FD-150807-21         LVW-FD         7440-36-0 Antimony, Total         T         1           0010958 LVW-FD-150807-21         LVW-FD         7782-49-2 Selenium, Dissolved         D         2           0010958 LVW-FD-150807-21         LVW-FD         7782-49-2 Selenium, Total         T         2           0010958 LVW-FD-150807-21         LVW-FD         7439-98-7 Molybdenum, Total         T         1.5           0010958 LVW-FD-150807-21         LVW-FD         7439-95-4 Magnesium, Dissolved         D         10000           0010958 LVW-FD-150807-21         LVW-FD         7440-43-9 Cadmium, Total         T         0.64           0010958 LVW-FD-150807-21         LVW-FD         7440-43-9 Cadmium, Dissolved         D         20           0010958 LVW-FD-150807-21         LVW-FD         7440-66-6 Zinc, Dissolved         D         20           <	0010958 LVW-FD-150807-21	LVW-FD	7439-97-6		T	0.2
0010958 LVW-FD-150807-21         LVW-FD         7439-92-1 Lead, Dissolved         D         0.18           0010958 LVW-FD-150807-21         LVW-FD         7439-96-5 Manganese, Dissolved         D         24           0010958 LVW-FD-150807-21         LVW-FD         7440-48-4 Cobalt, Total         T         0.56           0010958 LVW-FD-150807-21         LVW-FD         7440-48-4 Cobalt, Total         T         2.9           0010958 LVW-FD-150807-21         LVW-FD         7440-36-0 Antimony, Total         T         1           0010958 LVW-FD-150807-21         LVW-FD         7782-49-2 Selenium, Dissolved         D         2           0010958 LVW-FD-150807-21         LVW-FD         7782-49-2 Selenium, Total         T         2           0010958 LVW-FD-150807-21         LVW-FD         77439-95-4 Magnesium, Dissolved         D         10000           0010958 LVW-FD-150807-21         LVW-FD         7439-95-4 Magnesium, Dissolved         D         10000           0010958 LVW-FD-150807-21         LVW-FD         7440-43-9 Cadmium, Total         T         0.064           0010958 LVW-FD-150807-21         LVW-FD         7440-66-6 Zinc, Dissolved         D         20           0010958 LVW-FD-150807-21         LVW-FD         7440-66-6 Zinc, Dissolved         D         20	0010958 LVW-FD-150807-21	LVW-FD	7439-97-6	Mercury, Dissolved	D	0.2
0010958 LVW-FD-150807-21         LVW-FD         7439-96-5 Manganese, Dissolved         D         24           0010958 LVW-FD-150807-21         LVW-FD         7440-48-4 Cobalt, Total         T         0.56           0010958 LVW-FD-150807-21         LVW-FD         7439-92-1 Lead, Total         T         2.9           0010958 LVW-FD-150807-21         LVW-FD         7440-36-0 Antimony, Total         T         1           0010958 LVW-FD-150807-21         LVW-FD         7782-49-2 Selenium, Dissolved         D         2           0010958 LVW-FD-150807-21         LVW-FD         7782-49-2 Selenium, Total         T         1         2           0010958 LVW-FD-150807-21         LVW-FD         7439-98-7 Molybdenum, Total         T         1.5         1	0010958 LVW-FD-150807-21	LVW-FD			D	0.18
0010958 LVW-FD-150807-21         LVW-FD         7440-48-4         Cobalt, Total         T         0.56           0010958 LVW-FD-150807-21         LVW-FD         7439-92-1         Lead, Total         T         2.9           0010958 LVW-FD-150807-21         LVW-FD         7440-36-0         Antimony, Total         T         1           0010958 LVW-FD-150807-21         LVW-FD         7782-49-2         Selenium, Dissolved         D         2           0010958 LVW-FD-150807-21         LVW-FD         77439-98-7         Molybdenum, Total         T         1.5           0010958 LVW-FD-150807-21         LVW-FD         7439-98-7         Molybdenum, Total         T         1.5           0010958 LVW-FD-150807-21         LVW-FD         7439-98-7         Molybdenum, Total         T         0.064           0010958 LVW-FD-150807-21         LVW-FD         7439-98-6         Iron, Dissolved         D         10000           0010958 LVW-FD-150807-21         LVW-FD         7439-89-6         Iron, Dissolved         D         20           0010958 LVW-FD-150807-21         LVW-FD         7440-46-66-6         Zinc, Dissolved         D         20           0010958 LVW-FD-150807-21         LVW-FD         7440-28-0         Thallium, Total         T         12	0010958 LVW-FD-150807-21	LVW-FD		<del></del>	D	24
0010958 LVW-FD-150807-21         LVW-FD         7440-36-0 Antimony, Total         T         1           0010958 LVW-FD-150807-21         LVW-FD         7782-49-2 Selenium, Dissolved         D         2           0010958 LVW-FD-150807-21         LVW-FD         7782-49-2 Selenium, Total         T         2           0010958 LVW-FD-150807-21         LVW-FD         7439-98-7 Molybdenum, Total         T         1.5           0010958 LVW-FD-150807-21         LVW-FD         7439-95-4 Magnesium, Dissolved         D         10000           0010958 LVW-FD-150807-21         LVW-FD         7440-43-9 Cadmium, Total         T         0.064           0010958 LVW-FD-150807-21         LVW-FD         7440-43-9 Cadmium, Dissolved         D         42           0010958 LVW-FD-150807-21         LVW-FD         7440-66-6 Zinc, Dissolved         D         20           0010958 LVW-FD-150807-21         LVW-FD         7440-66-6 Zinc, Dissolved         D         20           0010958 LVW-FD-150807-21         LVW-FD         7440-28-0 Thallium, Total         T         13           0010958 LVW-FD-150807-21         LVW-FD         7440-66-6 Zinc, Total         T         13           0010958 LVW-FD-150807-21         LVW-FD         7440-39-3 Barium, Total         T         2300           001095	0010958 LVW-FD-150807-21	LVW-FD		<u> </u>	T	0.56
0010958 LVW-FD-150807-21         LVW-FD         7782-49-2 Selenium, Dissolved         D         2           0010958 LVW-FD-150807-21         LVW-FD         7782-49-2 Selenium, Total         T         2           0010958 LVW-FD-150807-21         LVW-FD         7439-98-7 Molybdenum, Total         T         1.5           0010958 LVW-FD-150807-21         LVW-FD         7439-95-4 Magnesium, Dissolved         D         10000           0010958 LVW-FD-150807-21         LVW-FD         7440-43-9 Cadmium, Total         T         0.064           0010958 LVW-FD-150807-21         LVW-FD         7440-66-6 Zinc, Dissolved         D         42           0010958 LVW-FD-150807-21         LVW-FD         7440-66-6 Zinc, Dissolved         D         20           0010958 LVW-FD-150807-21         LVW-FD         7440-28-0 Thallium, Total         T         0.2           0010958 LVW-FD-150807-21         LVW-FD         7440-28-0 Thallium, Total         T         13           0010958 LVW-FD-150807-21         LVW-FD         7440-66-6 Zinc, Total         T         13           0010958 LVW-FD-150807-21         LVW-FD         7440-39-3 Barium, Total         T         2300           0010958 LVW-FD-150807-21         LVW-FD         7440-38-2 Vanadium, Dissolved         D         0.44           0	0010958 LVW-FD-150807-21	LVW-FD	7439-92-1	Lead, Total	T	2.9
0010958         LVW-FD-150807-21         LVW-FD         7782-49-2         Selenium, Total         T         2           0010958         LVW-FD-150807-21         LVW-FD         7439-98-7         Molybdenum, Total         T         1.5           0010958         LVW-FD-150807-21         LVW-FD         7439-95-4         Magnesium, Dissolved         D         10000           0010958         LVW-FD-150807-21         LVW-FD         7440-43-9         Cadmium, Total         T         0.064           0010958         LVW-FD-150807-21         LVW-FD         7440-66-6         Zinc, Dissolved         D         20           0010958         LVW-FD-150807-21         LVW-FD         7440-66-6         Zinc, Dissolved         D         20           0010958         LVW-FD-150807-21         LVW-FD         7440-28-0         Thallium, Total         T         0.2           0010958         LVW-FD-150807-21         LVW-FD         7440-66-6         Zinc, Total         T         13           0010958         LVW-FD-150807-21         LVW-FD         7440-39-3         Barium, Total         T         120           0010958         LVW-FD-150807-21         LVW-FD         7440-39-3         Aluminum, Total         T         2300           001	0010958 LVW-FD-150807-21	LVW-FD	7440-36-0	Antimony, Total	T	1
0010958 LVW-FD-150807-21         LVW-FD         7439-98-7         Molybdenum, Total         T         1.5           0010958 LVW-FD-150807-21         LVW-FD         7439-95-4         Magnesium, Dissolved         D         10000           0010958 LVW-FD-150807-21         LVW-FD         7440-43-9         Cadmium, Total         T         0.064           0010958 LVW-FD-150807-21         LVW-FD         7440-46-6         Zinc, Dissolved         D         20           0010958 LVW-FD-150807-21         LVW-FD         7440-66-6         Zinc, Dissolved         D         20           0010958 LVW-FD-150807-21         LVW-FD         7440-28-0         Thallium, Total         T         0.2           0010958 LVW-FD-150807-21         LVW-FD         7440-28-0         Thallium, Total         T         0.2           0010958 LVW-FD-150807-21         LVW-FD         7440-66-6         Zinc, Total         T         13           0010958 LVW-FD-150807-21         LVW-FD         7440-66-6         Zinc, Total         T         13           0010958 LVW-FD-150807-21         LVW-FD         7440-39-3         Barium, Total         T         2300           0010958 LVW-FD-150807-21         LVW-FD         7440-38-2         Vanadium, Dissolved         D         0.44 <tr< td=""><td>0010958 LVW-FD-150807-21</td><td>LVW-FD</td><td>7782-49-2</td><td>Selenium, Dissolved</td><td>D</td><td>2</td></tr<>	0010958 LVW-FD-150807-21	LVW-FD	7782-49-2	Selenium, Dissolved	D	2
0010958 LVW-FD-150807-21         LVW-FD         7439-95-4         Magnesium, Dissolved         D         10000           0010958 LVW-FD-150807-21         LVW-FD         7440-43-9         Cadmium, Total         T         0.064           0010958 LVW-FD-150807-21         LVW-FD         7439-89-6         Iron, Dissolved         D         42           0010958 LVW-FD-150807-21         LVW-FD         7440-66-6         Zinc, Dissolved         D         20           0010958 LVW-FD-150807-21         LVW-FD         7442-990-5         Aluminum, Dissolved         D         200           0010958 LVW-FD-150807-21         LVW-FD         7440-28-0         Thallium, Total         T         0.2           0010958 LVW-FD-150807-21         LVW-FD         7440-66-6         Zinc, Total         T         13           0010958 LVW-FD-150807-21         LVW-FD         7440-66-6         Zinc, Total         T         120           0010958 LVW-FD-150807-21         LVW-FD         7440-39-3         Barium, Total         T         2300           0010958 LVW-FD-150807-21         LVW-FD         7440-62-2         Vanadium, Dissolved         D         0.44           0010958 LVW-FD-150807-21         LVW-FD         7440-70-2         Calcium, Dissolved         D         77000 <td>0010958 LVW-FD-150807-21</td> <td>LVW-FD</td> <td>7782-49-2</td> <td>Selenium, Total</td> <td>Т</td> <td>2</td>	0010958 LVW-FD-150807-21	LVW-FD	7782-49-2	Selenium, Total	Т	2
0010958 LVW-FD-150807-21         LVW-FD         7440-43-9         Cadmium, Total         T         0.064           0010958 LVW-FD-150807-21         LVW-FD         7439-89-6         Iron, Dissolved         D         42           0010958 LVW-FD-150807-21         LVW-FD         7440-66-6         Zinc, Dissolved         D         20           0010958 LVW-FD-150807-21         LVW-FD         7440-28-0         Thallium, Dissolved         D         200           0010958 LVW-FD-150807-21         LVW-FD         7440-28-0         Thallium, Total         T         0.2           0010958 LVW-FD-150807-21         LVW-FD         7440-66-6         Zinc, Total         T         13           0010958 LVW-FD-150807-21         LVW-FD         7440-39-3         Barium, Total         T         2300           0010958 LVW-FD-150807-21         LVW-FD         7440-39-3         Barium, Total         T         2300           0010958 LVW-FD-150807-21         LVW-FD         7440-62-2         Vanadium, Dissolved         D         0.44           0010958 LVW-FD-150807-21         LVW-FD         7440-38-2         Arsenic, Dissolved         D         77000           0010958 LVW-FD-150807-21         LVW-FD         7440-62-2         Vanadium, Total         T         3.1	0010958 LVW-FD-150807-21	LVW-FD	7439-98-7	Molybdenum, Total	T	1.5
0010958 LVW-FD-150807-21         LVW-FD         7439-89-6 Iron, Dissolved         D         42           0010958 LVW-FD-150807-21         LVW-FD         7440-66-6 Zinc, Dissolved         D         20           0010958 LVW-FD-150807-21         LVW-FD         7429-90-5 Aluminum, Dissolved         D         200           0010958 LVW-FD-150807-21         LVW-FD         7440-28-0 Thallium, Total         T         0.2           0010958 LVW-FD-150807-21         LVW-FD         7440-66-6 Zinc, Total         T         13           0010958 LVW-FD-150807-21         LVW-FD         7440-39-3 Barium, Total         T         2300           0010958 LVW-FD-150807-21         LVW-FD         7440-99-90-5 Aluminum, Total         T         2300           0010958 LVW-FD-150807-21         LVW-FD         7440-62-2 Vanadium, Dissolved         D         0.44           0010958 LVW-FD-150807-21         LVW-FD         7440-38-2 Arsenic, Dissolved         D         77000           0010958 LVW-FD-150807-21         LVW-FD         7440-70-2 Calcium, Dissolved         D         77000           0010958 LVW-FD-150807-21         LVW-FD         7440-62-2 Vanadium, Total         T         3.1           0010958 LVW-FD-150807-21         LVW-FD         7440-48-4 Cobalt, Dissolved         D         0.22	0010958 LVW-FD-150807-21	LVW-FD	7439-95-4	Magnesium, Dissolved	D	10000
0010958         LVW-FD-150807-21         LVW-FD         7440-66-6         Zinc, Dissolved         D         20           0010958         LVW-FD-150807-21         LVW-FD         7429-90-5         Aluminum, Dissolved         D         200           0010958         LVW-FD-150807-21         LVW-FD         7440-28-0         Thallium, Total         T         0.2           0010958         LVW-FD-150807-21         LVW-FD         7440-66-6         Zinc, Total         T         13           0010958         LVW-FD-150807-21         LVW-FD         7440-39-3         Barium, Total         T         2300           0010958         LVW-FD-150807-21         LVW-FD         7440-62-2         Vanadium, Dissolved         D         0.44           0010958         LVW-FD-150807-21         LVW-FD         7440-38-2         Arsenic, Dissolved         D         1.1           0010958         LVW-FD-150807-21         LVW-FD         7440-70-2         Calcium, Dissolved         D         77000           0010958         LVW-FD-150807-21         LVW-FD         7440-62-2         Vanadium, Total         T         3.1           0010958         LVW-FD-150807-21         LVW-FD         7440-48-4         Cobalt, Dissolved         D         0.22	0010958 LVW-FD-150807-21	LVW-FD	7440-43-9	Cadmium, Total	Т	0.064
0010958 LVW-FD-150807-21         LVW-FD         7429-90-5         Aluminum, Dissolved         D         200           0010958 LVW-FD-150807-21         LVW-FD         7440-28-0         Thallium, Total         T         0.2           0010958 LVW-FD-150807-21         LVW-FD         7440-66-6         Zinc, Total         T         13           0010958 LVW-FD-150807-21         LVW-FD         7440-39-3         Barium, Total         T         2300           0010958 LVW-FD-150807-21         LVW-FD         7429-90-5         Aluminum, Dissolved         D         0.44           0010958 LVW-FD-150807-21         LVW-FD         7440-62-2         Vanadium, Dissolved         D         0.44           0010958 LVW-FD-150807-21         LVW-FD         7440-38-2         Arsenic, Dissolved         D         77000           0010958 LVW-FD-150807-21         LVW-FD         7440-70-2         Calcium, Dissolved         D         77000           0010958 LVW-FD-150807-21         LVW-FD         7440-48-4         Cobalt, Dissolved         D         0.22           0010958 LVW-FD-150807-21         LVW-FD         7440-48-4         Cobalt, Dissolved         D         0.22           0010958 LVW-FD-150807-21         LVW-FD         7440-50-8         Copper, Total         T         3.1 <td>0010958 LVW-FD-150807-21</td> <td>LVW-FD</td> <td>7439-89-6</td> <td>Iron, Dissolved</td> <td>D</td> <td>42</td>	0010958 LVW-FD-150807-21	LVW-FD	7439-89-6	Iron, Dissolved	D	42
0010958 LVW-FD-150807-21         LVW-FD         7440-28-0         Thallium, Total         T         0.2           0010958 LVW-FD-150807-21         LVW-FD         7440-66-6         Zinc, Total         T         13           0010958 LVW-FD-150807-21         LVW-FD         7440-39-3         Barium, Total         T         120           0010958 LVW-FD-150807-21         LVW-FD         7429-90-5         Aluminum, Total         T         2300           0010958 LVW-FD-150807-21         LVW-FD         7440-62-2         Vanadium, Dissolved         D         0.44           0010958 LVW-FD-150807-21         LVW-FD         7440-38-2         Arsenic, Dissolved         D         77000           0010958 LVW-FD-150807-21         LVW-FD         7440-70-2         Calcium, Dissolved         D         77000           0010958 LVW-FD-150807-21         LVW-FD         7440-62-2         Vanadium, Total         T         3.1           0010958 LVW-FD-150807-21         LVW-FD         7440-48-4         Cobalt, Dissolved         D         0.22           0010958 LVW-FD-150807-21         LVW-FD         7440-50-8         Copper, Total         T         3.1           0010958 LVW-FD-150807-21         LVW-FD         7440-09-7         Potassium, Total         T         3200 <td>0010958 LVW-FD-150807-21</td> <td>LVW-FD</td> <td>7440-66-6</td> <td>Zinc, Dissolved</td> <td>D</td> <td>20</td>	0010958 LVW-FD-150807-21	LVW-FD	7440-66-6	Zinc, Dissolved	D	20
0010958         LVW-FD-150807-21         LVW-FD         7440-66-6         Zinc, Total         T         13           0010958         LVW-FD-150807-21         LVW-FD         7440-39-3         Barium, Total         T         120           0010958         LVW-FD-150807-21         LVW-FD         7429-90-5         Aluminum, Total         T         2300           0010958         LVW-FD-150807-21         LVW-FD         7440-62-2         Vanadium, Dissolved         D         0.44           0010958         LVW-FD-150807-21         LVW-FD         7440-38-2         Arsenic, Dissolved         D         77000           0010958         LVW-FD-150807-21         LVW-FD         7440-70-2         Calcium, Dissolved         D         77000           0010958         LVW-FD-150807-21         LVW-FD         7440-62-2         Vanadium, Total         T         3.1           0010958         LVW-FD-150807-21         LVW-FD         7440-48-4         Cobalt, Dissolved         D         0.22           0010958         LVW-FD-150807-21         LVW-FD         7440-50-8         Copper, Total         T         3.1           0010958         LVW-FD-150807-21         LVW-FD         7440-09-7         Potassium, Total         T         3200	0010958 LVW-FD-150807-21	LVW-FD	7429-90-5	Aluminum, Dissolved	D	200
0010958 LVW-FD-150807-21         LVW-FD         7440-39-3 Barium, Total         T         120           0010958 LVW-FD-150807-21         LVW-FD         7429-90-5 Aluminum, Total         T         2300           0010958 LVW-FD-150807-21         LVW-FD         7440-62-2 Vanadium, Dissolved         D         0.44           0010958 LVW-FD-150807-21         LVW-FD         7440-38-2 Arsenic, Dissolved         D         77000           0010958 LVW-FD-150807-21         LVW-FD         7440-70-2 Calcium, Dissolved         D         77000           0010958 LVW-FD-150807-21         LVW-FD         7440-62-2 Vanadium, Total         T         3.1           0010958 LVW-FD-150807-21         LVW-FD         7440-48-4 Cobalt, Dissolved         D         0.22           0010958 LVW-FD-150807-21         LVW-FD         7439-96-5 Manganese, Total         T         83           0010958 LVW-FD-150807-21         LVW-FD         7440-50-8 Copper, Total         T         3.1           0010958 LVW-FD-150807-21         LVW-FD         7440-09-7 Potassium, Total         T         3200           0010958 LVW-FD-150807-21         LVW-FD         7440-47-3 Chromium, Total         T         1.2	0010958 LVW-FD-150807-21	LVW-FD	7440-28-0	Thallium, Total	Т	0.2
0010958 LVW-FD-150807-21         LVW-FD         7429-90-5         Aluminum, Total         T         2300           0010958 LVW-FD-150807-21         LVW-FD         7440-62-2         Vanadium, Dissolved         D         0.44           0010958 LVW-FD-150807-21         LVW-FD         7440-38-2         Arsenic, Dissolved         D         77000           0010958 LVW-FD-150807-21         LVW-FD         7440-70-2         Calcium, Dissolved         D         77000           0010958 LVW-FD-150807-21         LVW-FD         7440-62-2         Vanadium, Total         T         3.1           0010958 LVW-FD-150807-21         LVW-FD         7440-48-4         Cobalt, Dissolved         D         0.22           0010958 LVW-FD-150807-21         LVW-FD         7440-50-8         Copper, Total         T         3.1           0010958 LVW-FD-150807-21         LVW-FD         7440-09-7         Potassium, Total         T         3200           0010958 LVW-FD-150807-21         LVW-FD         7440-47-3         Chromium, Total         T         1.2	0010958 LVW-FD-150807-21	LVW-FD	7440-66-6	Zinc, Total	Τ	13
0010958 LVW-FD-150807-21         LVW-FD         7440-62-2 Vanadium, Dissolved         D         0.44           0010958 LVW-FD-150807-21         LVW-FD         7440-38-2 Arsenic, Dissolved         D         1.1           0010958 LVW-FD-150807-21         LVW-FD         7440-70-2 Calcium, Dissolved         D         77000           0010958 LVW-FD-150807-21         LVW-FD         7440-62-2 Vanadium, Total         T         3.1           0010958 LVW-FD-150807-21         LVW-FD         7440-48-4 Cobalt, Dissolved         D         0.22           0010958 LVW-FD-150807-21         LVW-FD         7439-96-5 Manganese, Total         T         83           0010958 LVW-FD-150807-21         LVW-FD         7440-50-8 Copper, Total         T         3.1           0010958 LVW-FD-150807-21         LVW-FD         7440-09-7 Potassium, Total         T         3200           0010958 LVW-FD-150807-21         LVW-FD         7440-47-3 Chromium, Total         T         1.2	0010958 LVW-FD-150807-21	LVW-FD	7440-39-3	Barium, Total	Т	120
0010958 LVW-FD-150807-21         LVW-FD         7440-38-2 Arsenic, Dissolved         D         1.1           0010958 LVW-FD-150807-21         LVW-FD         7440-70-2 Calcium, Dissolved         D         77000           0010958 LVW-FD-150807-21         LVW-FD         7440-62-2 Vanadium, Total         T         3.1           0010958 LVW-FD-150807-21         LVW-FD         7440-48-4 Cobalt, Dissolved         D         0.22           0010958 LVW-FD-150807-21         LVW-FD         7439-96-5 Manganese, Total         T         83           0010958 LVW-FD-150807-21         LVW-FD         7440-50-8 Copper, Total         T         3.1           0010958 LVW-FD-150807-21         LVW-FD         7440-09-7 Potassium, Total         T         3200           0010958 LVW-FD-150807-21         LVW-FD         7440-47-3 Chromium, Total         T         1.2	0010958 LVW-FD-150807-21	LVW-FD	7429-90-5	Aluminum, Total	Τ	2300
0010958 LVW-FD-150807-21         LVW-FD         7440-70-2 Calcium, Dissolved         D         77000           0010958 LVW-FD-150807-21         LVW-FD         7440-62-2 Vanadium, Total         T         3.1           0010958 LVW-FD-150807-21         LVW-FD         7440-48-4 Cobalt, Dissolved         D         0.22           0010958 LVW-FD-150807-21         LVW-FD         7439-96-5 Manganese, Total         T         83           0010958 LVW-FD-150807-21         LVW-FD         7440-50-8 Copper, Total         T         3.1           0010958 LVW-FD-150807-21         LVW-FD         7440-09-7 Potassium, Total         T         3200           0010958 LVW-FD-150807-21         LVW-FD         7440-47-3 Chromium, Total         T         1.2	0010958 LVW-FD-150807-21	LVW-FD	7440-62-2	Vanadium, Dissolved	D	0.44
0010958 LVW-FD-150807-21       LVW-FD       7440-62-2 Vanadium, Total       T       3.1         0010958 LVW-FD-150807-21       LVW-FD       7440-48-4 Cobalt, Dissolved       D       0.22         0010958 LVW-FD-150807-21       LVW-FD       7439-96-5 Manganese, Total       T       83         0010958 LVW-FD-150807-21       LVW-FD       7440-50-8 Copper, Total       T       3.1         0010958 LVW-FD-150807-21       LVW-FD       7440-09-7 Potassium, Total       T       3200         0010958 LVW-FD-150807-21       LVW-FD       7440-47-3 Chromium, Total       T       1.2	0010958 LVW-FD-150807-21	LVW-FD	7440-38-2	Arsenic, Dissolved	D	1.1
0010958 LVW-FD-150807-21       LVW-FD       7440-48-4 Cobalt, Dissolved       D       0.22         0010958 LVW-FD-150807-21       LVW-FD       7439-96-5 Manganese, Total       T       83         0010958 LVW-FD-150807-21       LVW-FD       7440-50-8 Copper, Total       T       3.1         0010958 LVW-FD-150807-21       LVW-FD       7440-09-7 Potassium, Total       T       3200         0010958 LVW-FD-150807-21       LVW-FD       7440-47-3 Chromium, Total       T       1.2	0010958 LVW-FD-150807-21	LVW-FD	7440-70-2	Calcium, Dissolved	D	77000
0010958 LVW-FD-150807-21       LVW-FD       7439-96-5 Manganese, Total       T       83         0010958 LVW-FD-150807-21       LVW-FD       7440-50-8 Copper, Total       T       3.1         0010958 LVW-FD-150807-21       LVW-FD       7440-09-7 Potassium, Total       T       3200         0010958 LVW-FD-150807-21       LVW-FD       7440-47-3 Chromium, Total       T       1.2	0010958 LVW-FD-150807-21	LVW-FD	7440-62-2	Vanadium, Total	Т	3.1
0010958 LVW-FD-150807-21       LVW-FD       7440-50-8 Copper, Total       T       3.1         0010958 LVW-FD-150807-21       LVW-FD       7440-09-7 Potassium, Total       T       3200         0010958 LVW-FD-150807-21       LVW-FD       7440-47-3 Chromium, Total       T       1.2	0010958 LVW-FD-150807-21	LVW-FD	7440-48-4	Cobalt, Dissolved	D	0.22
0010958 LVW-FD-150807-21       LVW-FD       7440-09-7 Potassium, Total       T       3200         0010958 LVW-FD-150807-21       LVW-FD       7440-47-3 Chromium, Total       T       1.2	0010958 LVW-FD-150807-21	LVW-FD	7439-96-5	Manganese, Total	Т	83
0010958 LVW-FD-150807-21 LVW-FD 7440-47-3 Chromium, Total T 1.2	0010958 LVW-FD-150807-21	LVW-FD	7440-50-8	Copper, Total	T	3.1
	0010958 LVW-FD-150807-21	LVW-FD	7440-09-7	Potassium, Total	Τ	3200
0010958 LVW-FD-150807-21 LVW-FD 7440-50-8 Copper, Dissolved D 1.4	0010958 LVW-FD-150807-21	LVW-FD	7440-47-3	Chromium, Total	T	1.2
	0010958 LVW-FD-150807-21	LVW-FD	7440-50-8	Copper, Dissolved	D	1.4

0010958   LVW-FD-150807-21   LVW-FD   7440-22-4   Silver, Dissolved   D   1   1   1   1   1   1   1   1   1	0010958 LVW-FD-150807-21	LVW-FD	7440-41-7 Beryllium, Total	Т	0.4
0010958   LVW-FD-150807-21   LVW-FD   7439-95-4 Magnesium, Total   T   50000   0010958   LVW-FD-150807-21   LVW-FD   7440-70-2 Calcium, Total   T   50000   0010958   LVW-FD-150807-21   LVW-FD   7440-43-9 Cadmium, Dissolved   D   0.4   0010958   LVW-FD-150807-21   LVW-FD   7440-43-9 Cadmium, Dissolved   D   0.1   0010958   LVW-FD-150807-21   LVW-FD   7440-22-4 Silver, Total   T   1400   0010958   LVW-FD-150807-21   LVW-FD   7439-86-5 fron, Total   T   1400   0010958   LVW-FD-150808-11   LVW-FD   7439-96-5 Manganese   T   530   0010958   LVW-FD-150808-11   LVW-FD   7439-96-5 Manganese   T   340   0010958   LVW-FD-150808-11   LVW-FD   7439-98-7 Molybdenum   T   3.4   0010958   LVW-FD-150808-11   LVW-FD   7439-98-7 Molybdenum   T   3.4   0010958   LVW-FD-150808-11   LVW-FD   7439-98-6 Iron   T   30000   0010958   LVW-FD-150808-11   LVW-FD   7439-98-6 Iron   T   30000   0010958   LVW-FD-150808-11   LVW-FD   7440-38-2 Arsenic, Dissolved   D   200   0010958   LVW-FD-150808-11   LVW-FD   7440-38-2 Arsenic, Dissolved   D   0.76   0010958   LVW-FD-150808-11   LVW-FD   7440-38-3 Barium   T   370   0010958   LVW-FD-150808-11   LVW-FD   7440-36-6 Zinc, Dissolved   D   0.78   0010958   LVW-FD-150808-11   LVW-FD   7440-36-6 Zinc, Dissolved   D   0.73   0010958   LVW-FD-150808-11   LVW-FD   7440-36-6 Zinc   T   160   0010958   LVW-FD-150808-11   LVW-FD   7440-66-6 Zinc   T   340   0010958   LVW-FD-150808-11   LVW-FD   7440-66-2 Zinc, Dissolved   D   0.73   0010958   LVW-FD-150808-11   LVW-FD   7440-62-2 Vanadium, Dissolved   D   0.73   0010958   LVW-FD-150808-11   LVW-FD   7440-66-2 Zinc   T   340   0010958   LVW-FD-150808-11   LVW-FD   7440-62-2 Vanadium, Dissolved   D   0.04   0010958   LVW-FD-150808-11   LVW-FD   7440-62-2 Vanadium, Dissolved   D   0.04   0010958   LVW-FD-150808-11   LVW-FD   7440-62-2 Vanadium, Dissolved   D   0.04   0010958   LVW-FD-150808-11   LVW-FD   7440-36-0 Antimony, Dissolved   D   0.04   0010958   LVW-FD-150808-11   LVW-FD   7440-36-0 Antimony, Dissolved   D   0.04   0010958   LVW-FD-150808-11					
0.010958   LWW-FD-150807-21   LWW-FD	0010958 LVW-FD-150807-21	LVW-FD		Т	10000
0010958   VW-FD-150807-21   VW-FD   7440-43-9 Cadmium, Dissolved   D   0.1	0010958 LVW-FD-150807-21	LVW-FD	7440-70-2 Calcium, Total	T	75000
0010958 LVW-FD-150807-21   LVW-FD	0010958 LVW-FD-150807-21	LVW-FD	7440-41-7 Beryllium, Dissolved	D	0.4
0010958   VW-FD-150807-21   VW-FD	0010958 LVW-FD-150807-21	LVW-FD	7440-43-9 Cadmium, Dissolved	D	0.1
0010958 LVW-FD-150808-11         LVW-FD         7440-28-0 Thallium, Dissolved         D         0.2           0010958 LVW-FD-150808-11         LVW-FD         7439-96-5 Manganese         T         530           0010958 LVW-FD-150808-11         LVW-FD         7439-98-7 Molybdenum         T         3.4           0010958 LVW-FD-150808-11         LVW-FD         7439-98-6 Manganese, Dissolved         D         20           0010958 LVW-FD-150808-11         LVW-FD         7439-98-6 Iron         T         30000           0010958 LVW-FD-150808-11         LVW-FD         7440-23-5 Sodium, Dissolved         D         2000           0010958 LVW-FD-150808-11         LVW-FD         7440-23-5 Sodium, Dissolved         D         0.76           0010958 LVW-FD-150808-11         LVW-FD         7440-23-5 Sodium, Dissolved         D         0.76           0010958 LVW-FD-150808-11         LVW-FD         7440-38-2 Arsenic, Dissolved         D         0.76           0010958 LVW-FD-150808-11         LVW-FD         7440-36-6 Zinc, Dissolved         D         0.73           0010958 LVW-FD-150808-11         LVW-FD         7440-36-2 Vanadium         T         160           0010958 LVW-FD-150808-11         LVW-FD         7440-28-0 Thallium, Dissolved         D         0.1           0010958	0010958 LVW-FD-150807-21	LVW-FD	7440-22-4 Silver, Total	T	1
0010958 LVW-FD-150808-11         LVW-FD         7439-96-5 Manganese         T         530           0010958 LVW-FD-150808-11         LVW-FD         7439-92-1 Lead, Dissolved         D         0.5           0010958 LVW-FD-150808-11         LVW-FD         7439-96-5 Manganese, Dissolved         D         20           0010958 LVW-FD-150808-11         LVW-FD         7439-96-5 Manganese, Dissolved         D         20           0010958 LVW-FD-150808-11         LVW-FD         7439-98-6 Iron         T         30000           0010958 LVW-FD-150808-11         LVW-FD         7440-38-3 Sodium, Dissolved         D         0.76           0010958 LVW-FD-150808-11         LVW-FD         7440-38-3 Barium         T         370           0010958 LVW-FD-150808-11         LVW-FD         7440-66-6 Zinc, Dissolved         D         2.8           0010958 LVW-FD-150808-11         LVW-FD         7440-66-6 Zinc         T         160           0010958 LVW-FD-150808-11         LVW-FD         7440-66-6 Zinc         T         160           0010958 LVW-FD-150808-11         LVW-FD         7440-62-2 Vanadium         T         34           0010958 LVW-FD-150808-11         LVW-FD         7440-62-2 Vanadium         T         14           0010958 LVW-FD-150808-11         LVW-FD	0010958 LVW-FD-150807-21	LVW-FD	7439-89-6 Iron, Total	T	1400
0010958 LWW-FD-150808-11         LWW-FD         7439-92-1 Lead, Dissolved         D         0.5           0010958 LWW-FD-150808-11         LWW-FD         7439-98-5 Molybdenum         T         3.4           0010958 LWW-FD-150808-11         LWW-FD         7439-98-6 Manganese, Dissolved         D         20           0010958 LWW-FD-150808-11         LWW-FD         7439-98-6 Iron         T         30000           0010958 LWW-FD-150808-11         LWW-FD         7440-38-2 Arsenic, Dissolved         D         0.76           0010958 LWW-FD-150808-11         LWW-FD         7440-39-3 Barium         T         3.00           0010958 LWW-FD-150808-11         LWW-FD         7440-36-6 Zinc, Dissolved         D         2.8           0010958 LWW-FD-150808-11         LWW-FD         7440-66-6 Zinc, Dissolved         D         2.8           0010958 LWW-FD-150808-11         LWW-FD         7440-66-6 Zinc         T         160           0010958 LWW-FD-150808-11         LWW-FD         7440-62-2 Vanadium         T         34           0010958 LWW-FD-150808-11         LWW-FD         7440-62-2 Vanadium         T         14           0010958 LWW-FD-150808-11         LWW-FD         7440-62-2 Vanadium         T         24           0010958 LWW-FD-150808-11         LWW-FD	0010958 LVW-FD-150807-21	LVW-FD	7440-28-0 Thallium, Dissolved	D	0.2
0010958 LVW-FD-150808-11         LVW-FD         7439-98-7 Molybdenum         T         3.4           0010958 LVW-FD-150808-11         LVW-FD         7439-96-5 Manganese, Dissolved         D         20           0010958 LVW-FD-150808-11         LVW-FD         7439-98-6 Iron         T         30000           0010958 LVW-FD-150808-11         LVW-FD         7440-33-5 Sodium, Dissolved         D         20000           0010958 LVW-FD-150808-11         LVW-FD         7440-38-2 Arsenic, Dissolved         D         0.76           0010958 LVW-FD-150808-11         LVW-FD         7440-66-6 Zinc, Dissolved         D         2.8           0010958 LVW-FD-150808-11         LVW-FD         7440-66-6 Zinc         Dissolved         D         0.64           0010958 LVW-FD-150808-11         LVW-FD         7440-66-6 Zinc         T         160         0010958 LVW-FD-150808-11         LVW-FD         7440-62-2 Vanadium, Dissolved         D         0.73         0010958 LVW-FD-150808-11         LVW-FD         7440-62-2 Vanadium, Dissolved         D         0.73         0010958 LVW-FD-150808-11         LVW-FD         7440-62-2 Vanadium, Dissolved         D         0.1         0.1         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01	0010958 LVW-FD-150808-11	LVW-FD	7439-96-5 Manganese	T	530
0010958   VW-FD-150808-11   LVW-FD   7439-96-5   Manganese, Dissolved   D   20   20   20   20   20   20   20	0010958 LVW-FD-150808-11	LVW-FD	7439-92-1 Lead, Dissolved	D	0.5
0010958   VW-FD-150808-11   VW-FD   7440-23-5 Sodium, Dissolved   D   20000   0010958   VW-FD-150808-11   VW-FD   7440-23-5 Sodium, Dissolved   D   20000   0010958   VW-FD-150808-11   VW-FD   7440-33-2 Arsenic, Dissolved   D   0.76	0010958 LVW-FD-150808-11	LVW-FD	7439-98-7 Molybdenum	Т	3.4
0010958 LVW-FD-150808-11         LVW-FD         7440-23-5 Sodium, Dissolved         D         20000           0010958 LVW-FD-150808-11         LVW-FD         7440-38-2 Arsenic, Dissolved         D         0.76           0010958 LVW-FD-150808-11         LVW-FD         7440-39-3 Barium         T         370           0010958 LVW-FD-150808-11         LVW-FD         7440-66-6 Zinc, Dissolved         D         2.8           0010958 LVW-FD-150808-11         LVW-FD         7440-66-6 Zinc         T         160           0010958 LVW-FD-150808-11         LVW-FD         7440-66-2 Zvanadium, Dissolved         D         0.73           0010958 LVW-FD-150808-11         LVW-FD         7440-62-2 Vanadium, Dissolved         D         0.73           0010958 LVW-FD-150808-11         LVW-FD         7440-38-2 Arsenic         T         14           0010958 LVW-FD-150808-11         LVW-FD         7440-38-2 Arsenic         T         14           0010958 LVW-FD-150808-11         LVW-FD         7440-38-2 Arsenic         T         14           0010958 LVW-FD-150808-11         LVW-FD         7440-70-2 Calcium, Dissolved         D         0.4           0010958 LVW-FD-150808-11         LVW-FD         7440-70-2 Calcium, Dissolved         D         0.58           0010958 LVW-FD-150808-11 <td>0010958 LVW-FD-150808-11</td> <td>LVW-FD</td> <td>7439-96-5 Manganese, Dissolved</td> <td>D</td> <td>20</td>	0010958 LVW-FD-150808-11	LVW-FD	7439-96-5 Manganese, Dissolved	D	20
0010958 LVW-FD-150808-11         LVW-FD         7440-38-2 Arsenic, Dissolved         D         0.76           0010958 LVW-FD-150808-11         LVW-FD         7440-39-3 Barium         T         370           0010958 LVW-FD-150808-11         LVW-FD         7440-66-6 Zinc, Dissolved         D         2.8           0010958 LVW-FD-150808-11         LVW-FD         7440-66-6 Zinc         T         1.60           0010958 LVW-FD-150808-11         LVW-FD         7440-66-2 Zinc         T         1.60           0010958 LVW-FD-150808-11         LVW-FD         7440-62-2 Vanadium         T         34           0010958 LVW-FD-150808-11         LVW-FD         7440-28-0 Thallium, Dissolved         D         0.73           0010958 LVW-FD-150808-11         LVW-FD         7440-38-2 Arsenic         T         1.4           0010958 LVW-FD-150808-11         LVW-FD         7440-38-2 Arsenic         T         1.4           0010958 LVW-FD-150808-11         LVW-FD         7440-36-0 Antimony, Dissolved         D         0.1           0010958 LVW-FD-150808-11         LVW-FD         7440-36-2 Calcium, Dissolved         D         5200           0010958 LVW-FD-150808-11         LVW-FD         7440-36-3 Selenium, Dissolved         D         0.58           0010958 LVW-FD-150808-11	0010958 LVW-FD-150808-11	LVW-FD	7439-89-6 Iron	T	30000
0010958 LVW-FD-150808-11   LVW-FD   7440-39-3 Barium   T   370   0010958 LVW-FD-150808-11   LVW-FD   7440-66-6 Zinc, Dissolved   D   2.8   0010958 LVW-FD-150808-11   LVW-FD   7440-66-6 Zinc, Dissolved   D   0.64   0010958 LVW-FD-150808-11   LVW-FD   7440-66-6 Zinc   T   160   0010958 LVW-FD-150808-11   LVW-FD   7440-66-2 Vanadium, Dissolved   D   0.73   0010958 LVW-FD-150808-11   LVW-FD   7440-62-2 Vanadium   T   34   0010958 LVW-FD-150808-11   LVW-FD   7440-62-2 Vanadium   T   34   0010958 LVW-FD-150808-11   LVW-FD   7440-38-2 Arsenic   T   14   0010958 LVW-FD-150808-11   LVW-FD   7440-38-2 Arsenic   T   14   0010958 LVW-FD-150808-11   LVW-FD   7440-38-2 Arsenic   T   14   0010958 LVW-FD-150808-11   LVW-FD   7440-70-2 Calcium, Dissolved   D   0.4   0010958 LVW-FD-150808-11   LVW-FD   7440-70-2 Calcium   T   64000   0010958 LVW-FD-150808-11   LVW-FD   7440-70-2 Calcium, Dissolved   D   0.58   0010958 LVW-FD-150808-11   LVW-FD   7439-92-1   Lead   T   240   0010958 LVW-FD-150808-11   LVW-FD   7439-92-1   Lead   T   240   0010958 LVW-FD-150808-11   LVW-FD   7439-98-7   MININGUINININININININININININININININININ	0010958 LVW-FD-150808-11	LVW-FD	7440-23-5 Sodium, Dissolved	D	20000
0010958 LVW-FD-150808-11         LVW-FD         7440-66-6         Zinc, Dissolved         D         2.8           0010958 LVW-FD-150808-11         LVW-FD         7440-36-0         Antimony         T         0.64           0010958 LVW-FD-150808-11         LVW-FD         7440-66-6         Zinc         T         160           0010958 LVW-FD-150808-11         LVW-FD         7440-66-2         Vanadium, Dissolved         D         0.73           0010958 LVW-FD-150808-11         LVW-FD         7440-62-2         Vanadium, Dissolved         D         0.1           0010958 LVW-FD-150808-11         LVW-FD         7440-28-0         Thallium, Dissolved         D         0.1           0010958 LVW-FD-150808-11         LVW-FD         7440-38-2         Arsenic         T         14           0010958 LVW-FD-150808-11         LVW-FD         7440-36-0         Antimony, Dissolved         D         0.4           0010958 LVW-FD-150808-11         LVW-FD         7440-70-2         Calcium         T         64000           0010958 LVW-FD-150808-11         LVW-FD         7440-70-2         Calcium         T         240           0010958 LVW-FD-150808-11         LVW-FD         7439-92-1         Lead         T         240           0010958 LVW-FD-150808-	0010958 LVW-FD-150808-11	LVW-FD	7440-38-2 Arsenic, Dissolved	D	0.76
0010958 LVW-FD-150808-11         LVW-FD         7440-36-0 Antimony         T         0.64           0010958 LVW-FD-150808-11         LVW-FD         7440-66-6 Zinc         T         160           0010958 LVW-FD-150808-11         LVW-FD         7440-62-2 Vanadium, Dissolved         D         0.73           0010958 LVW-FD-150808-11         LVW-FD         7440-62-2 Vanadium         T         34           0010958 LVW-FD-150808-11         LVW-FD         7440-28-0 Thallium, Dissolved         D         0.1           0010958 LVW-FD-150808-11         LVW-FD         7440-38-0 Antimony, Dissolved         D         0.4           0010958 LVW-FD-150808-11         LVW-FD         7440-70-2 Calcium, Dissolved         D         52000           0010958 LVW-FD-150808-11         LVW-FD         7440-70-2 Calcium, Dissolved         D         52000           0010958 LVW-FD-150808-11         LVW-FD         7439-92-1 Lead         T         240           0010958 LVW-FD-150808-11         LVW-FD         7782-49-2 Selenium, Dissolved         D         0.58           0010958 LVW-FD-150808-11         LVW-FD         7440-22-4 Silver, Dissolved         D         0.1           0010958 LVW-FD-150808-11         LVW-FD         7440-22-4 Silver, Dissolved         D         0.1           0010958 LVW	0010958 LVW-FD-150808-11	LVW-FD	7440-39-3 Barium	T	370
0010958 LVW-FD-150808-11         LVW-FD         7440-66-6 Zinc         T         160           0010958 LVW-FD-150808-11         LVW-FD         7440-62-2 Vanadium, Dissolved         D         0.73           0010958 LVW-FD-150808-11         LVW-FD         7440-62-2 Vanadium         T         34           0010958 LVW-FD-150808-11         LVW-FD         7440-28-0 Thallium, Dissolved         D         0.1           0010958 LVW-FD-150808-11         LVW-FD         7440-38-2 Arsenic         T         14           0010958 LVW-FD-150808-11         LVW-FD         7440-36-0 Antimony, Dissolved         D         0.4           0010958 LVW-FD-150808-11         LVW-FD         7440-70-2 Calcium, Dissolved         D         52000           0010958 LVW-FD-150808-11         LVW-FD         7440-70-2 Calcium, Dissolved         D         52000           0010958 LVW-FD-150808-11         LVW-FD         7439-92-1 Lead         T         240           0010958 LVW-FD-150808-11         LVW-FD         7439-98-7 Dissolved         D         0.58           0010958 LVW-FD-150808-11         LVW-FD         7440-22-4 Silver         T         1.6           0010958 LVW-FD-150808-11         LVW-FD         7440-22-4 Silver, Dissolved         D         0.1           0010958 LVW-FD-150808-11	0010958 LVW-FD-150808-11	LVW-FD	7440-66-6 Zinc, Dissolved	D	2.8
0010958 LVW-FD-150808-11         LVW-FD         7440-62-2 Vanadium, Dissolved         D         0.73           0010958 LVW-FD-150808-11         LVW-FD         7440-62-2 Vanadium         T         34           0010958 LVW-FD-150808-11         LVW-FD         7440-28-0 Thallium, Dissolved         D         0.1           0010958 LVW-FD-150808-11         LVW-FD         7440-38-2 Arsenic         T         14           0010958 LVW-FD-150808-11         LVW-FD         7440-36-0 Antimony, Dissolved         D         0.4           0010958 LVW-FD-150808-11         LVW-FD         7440-70-2 Calcium, Dissolved         D         52000           0010958 LVW-FD-150808-11         LVW-FD         7440-70-2 Calcium, Dissolved         D         0.5200           0010958 LVW-FD-150808-11         LVW-FD         7440-70-2 Calcium, Dissolved         D         0.58           0010958 LVW-FD-150808-11         LVW-FD         7439-92-1 Lead         T         240           0010958 LVW-FD-150808-11         LVW-FD         7439-98-7 North Nor	0010958 LVW-FD-150808-11	LVW-FD	7440-36-0 Antimony	Т	0.64
0010958 LVW-FD-150808-11         LVW-FD         7440-62-2 Vanadium         T         34           0010958 LVW-FD-150808-11         LVW-FD         7440-28-0 Thallium, Dissolved         D         0.1           0010958 LVW-FD-150808-11         LVW-FD         7440-38-2 Arsenic         T         14           0010958 LVW-FD-150808-11         LVW-FD         7440-70-2 Calcium, Dissolved         D         0.4           0010958 LVW-FD-150808-11         LVW-FD         7440-70-2 Calcium         T         64000           0010958 LVW-FD-150808-11         LVW-FD         7439-92-1 Lead         T         240           0010958 LVW-FD-150808-11         LVW-FD         7782-49-2 Selenium, Dissolved         D         0.58           0010958 LVW-FD-150808-11         LVW-FD         7439-92-1 Lead         T         1.8           0010958 LVW-FD-150808-11         LVW-FD         7449-92-4 Selenium, Dissolved         D         0.58           0010958 LVW-FD-150808-11         LVW-FD         7440-22-4 Silver         T         1.6           0010958 LVW-FD-150808-11         LVW-FD         7440-22-4 Silver, Dissolved         D         0.1           0010958 LVW-FD-150808-11         LVW-FD         7440-28-0 Thallium         T         0.08           0010958 LVW-FD-150808-11         LVW-FD	0010958 LVW-FD-150808-11	LVW-FD	7440-66-6 Zinc	T	160
0010958 LVW-FD-150808-11         LVW-FD         7440-28-0         Thallium, Dissolved         D         0.1           0010958 LVW-FD-150808-11         LVW-FD         7440-38-2         Arsenic         T         14           0010958 LVW-FD-150808-11         LVW-FD         7440-36-0         Antimony, Dissolved         D         0.4           0010958 LVW-FD-150808-11         LVW-FD         7440-70-2         Calcium, Dissolved         D         52000           0010958 LVW-FD-150808-11         LVW-FD         7440-70-2         Calcium         T         64000           0010958 LVW-FD-150808-11         LVW-FD         7439-92-1         Lead         T         240           0010958 LVW-FD-150808-11         LVW-FD         7782-49-2         Selenium, Dissolved         D         0.58           0010958 LVW-FD-150808-11         LVW-FD         7782-49-2         Selenium, Dissolved         D         0.58           0010958 LVW-FD-150808-11         LVW-FD         7440-22-4         Silver         T         1.6           0010958 LVW-FD-150808-11         LVW-FD         7440-22-4         Silver, Dissolved         D         0.1           0010958 LVW-FD-150808-11         LVW-FD         7440-39-3         Barium, Dissolved         D         0.08	0010958 LVW-FD-150808-11	LVW-FD	7440-62-2 Vanadium, Dissolved	D	0.73
0010958 LVW-FD-150808-11         LVW-FD         7440-38-2         Arsenic         T         14           0010958 LVW-FD-150808-11         LVW-FD         7440-36-0         Antimony, Dissolved         D         0.4           0010958 LVW-FD-150808-11         LVW-FD         7440-70-2         Calcium, Dissolved         D         52000           0010958 LVW-FD-150808-11         LVW-FD         7440-70-2         Calcium         T         64000           0010958 LVW-FD-150808-11         LVW-FD         7439-92-1         Lead         T         240           0010958 LVW-FD-150808-11         LVW-FD         7782-49-2         Selenium, Dissolved         D         0.58           0010958 LVW-FD-150808-11         LVW-FD         7439-98-7         D         1.8           0010958 LVW-FD-150808-11         LVW-FD         7440-22-4         Silver         T         1.6           0010958 LVW-FD-150808-11         LVW-FD         7440-22-4         Silver, Dissolved         D         0.1           0010958 LVW-FD-150808-11         LVW-FD         7440-28-0         Thallium         T         0.089           0010958 LVW-FD-150808-11         LVW-FD         7440-39-3         Barium, Dissolved         D         0.08           0010958 LVW-FD-150808-11	0010958 LVW-FD-150808-11	LVW-FD	7440-62-2 Vanadium	T	34
0010958 LVW-FD-150808-11         LVW-FD         7440-36-0         Antimony, Dissolved         D         0.4           0010958 LVW-FD-150808-11         LVW-FD         7440-70-2         Calcium, Dissolved         D         52000           0010958 LVW-FD-150808-11         LVW-FD         7440-70-2         Calcium         T         64000           0010958 LVW-FD-150808-11         LVW-FD         7439-92-1         Lead         T         240           0010958 LVW-FD-150808-11         LVW-FD         7439-92-7         Selenium, Dissolved         D         0.58           0010958 LVW-FD-150808-11         LVW-FD         7439-98-7         Toley December 1         D         1.8           0010958 LVW-FD-150808-11         LVW-FD         7440-22-4         Silver         T         1.6           0010958 LVW-FD-150808-11         LVW-FD         7440-22-4         Silver, Dissolved         D         0.1           0010958 LVW-FD-150808-11         LVW-FD         7440-28-0         Thallium         T         0.089           0010958 LVW-FD-150808-11         LVW-FD         7439-97-6         Mercury, Dissolved         D         0.08           0010958 LVW-FD-150808-11         LVW-FD         7440-39-3         Barium, Dissolved         D         390	0010958 LVW-FD-150808-11	LVW-FD	7440-28-0 Thallium, Dissolved	D	0.1
0010958 LVW-FD-150808-11         LVW-FD         7440-70-2         Calcium, Dissolved         D         52000           0010958 LVW-FD-150808-11         LVW-FD         7440-70-2         Calcium         T         64000           0010958 LVW-FD-150808-11         LVW-FD         7439-92-1         Lead         T         240           0010958 LVW-FD-150808-11         LVW-FD         7782-49-2         Selenium, Dissolved         D         0.58           0010958 LVW-FD-150808-11         LVW-FD         7439-98-7         D         1.8           0010958 LVW-FD-150808-11         LVW-FD         7440-22-4         Silver         T         1.6           0010958 LVW-FD-150808-11         LVW-FD         7440-22-4         Silver, Dissolved         D         0.1           0010958 LVW-FD-150808-11         LVW-FD         7440-22-4         Silver, Dissolved         D         0.1           0010958 LVW-FD-150808-11         LVW-FD         7440-28-0         Thallium         T         0.08           0010958 LVW-FD-150808-11         LVW-FD         7439-97-6         Mercury, Dissolved         D         0.08           0010958 LVW-FD-150808-11         LVW-FD         7440-39-3         Barium, Dissolved         D         390           0010958 LVW-FD-150808-11	0010958 LVW-FD-150808-11	LVW-FD	7440-38-2 Arsenic	T	14
0010958         LVW-FD-150808-11         LVW-FD         7440-70-2         Calcium         T         64000           0010958         LVW-FD-150808-11         LVW-FD         7439-92-1         Lead         T         240           0010958         LVW-FD-150808-11         LVW-FD         7782-49-2         Selenium, Dissolved         D         0.58           0010958         LVW-FD-150808-11         LVW-FD         7439-98-7         D         1.8           0010958         LVW-FD-150808-11         LVW-FD         7440-22-4         Silver         T         1.6           0010958         LVW-FD-150808-11         LVW-FD         7440-22-4         Silver, Dissolved         D         0.1           0010958         LVW-FD-150808-11         LVW-FD         7440-22-4         Silver, Dissolved         D         0.1           0010958         LVW-FD-150808-11         LVW-FD         7439-97-6         Mercury         T         0.089           0010958         LVW-FD-150808-11         LVW-FD         7440-39-3         Barium, Dissolved         D         390           0010958         LVW-FD-150808-11         LVW-FD         7782-49-2         Selenium         T         1.4           0010958         LVW-FD-150808-11         LVW-F	0010958 LVW-FD-150808-11	LVW-FD	7440-36-0 Antimony, Dissolved	D	0.4
0010958         LVW-FD-150808-11         LVW-FD         7439-92-1         Lead         T         240           0010958         LVW-FD-150808-11         LVW-FD         7782-49-2         Selenium, Dissolved         D         0.58           0010958         LVW-FD-150808-11         LVW-FD         7439-98-7         Dissolved         D         1.8           0010958         LVW-FD-150808-11         LVW-FD         7440-22-4         Silver         T         1.6           0010958         LVW-FD-150808-11         LVW-FD         7440-22-4         Silver, Dissolved         D         0.1           0010958         LVW-FD-150808-11         LVW-FD         7440-22-4         Silver, Dissolved         D         0.1           0010958         LVW-FD-150808-11         LVW-FD         7439-97-6         Mercury         T         0.089           0010958         LVW-FD-150808-11         LVW-FD         7440-39-3         Barium, Dissolved         D         390           0010958         LVW-FD-150808-11         LVW-FD         7782-49-2         Selenium         T         1.4           0010958         LVW-FD-150808-11         LVW-FD         7440-09-7         Potassium         T         7000           0010958         LVW-FD-1508	0010958 LVW-FD-150808-11	LVW-FD	7440-70-2 Calcium, Dissolved	D	52000
0010958 LVW-FD-150808-11         LVW-FD         7782-49-2         Selenium, Dissolved         D         0.58           0010958 LVW-FD-150808-11         LVW-FD         7439-98-7         Nicolyouerium, Dissolved         D         1.8           0010958 LVW-FD-150808-11         LVW-FD         7440-22-4         Silver         T         1.6           0010958 LVW-FD-150808-11         LVW-FD         7440-22-4         Silver, Dissolved         D         0.1           0010958 LVW-FD-150808-11         LVW-FD         7440-22-4         Silver, Dissolved         D         0.1           0010958 LVW-FD-150808-11         LVW-FD         7440-28-0         Thallium         T         0.29           0010958 LVW-FD-150808-11         LVW-FD         7439-97-6         Mercury         T         0.089           0010958 LVW-FD-150808-11         LVW-FD         7440-39-3         Barium, Dissolved         D         390           0010958 LVW-FD-150808-11         LVW-FD         7429-90-5         Aluminum, Dissolved         D         390           0010958 LVW-FD-150808-11         LVW-FD         7440-09-7         Potassium         T         7000           0010958 LVW-FD-150808-11         LVW-FD         7440-09-7         Potassium, Dissolved         D         2500      <	0010958 LVW-FD-150808-11	LVW-FD	7440-70-2 Calcium	Т	64000
0010958 LVW-FD-150808-11         LVW-FD         7440-22-4         Silver         T         1.6           0010958 LVW-FD-150808-11         LVW-FD         7440-22-4         Silver, Dissolved         D         0.1           0010958 LVW-FD-150808-11         LVW-FD         7440-22-0         Thallium         T         0.29           0010958 LVW-FD-150808-11         LVW-FD         7439-97-6         Mercury         T         0.089           0010958 LVW-FD-150808-11         LVW-FD         7439-97-6         Mercury, Dissolved         D         0.08           0010958 LVW-FD-150808-11         LVW-FD         7440-39-3         Barium, Dissolved         D         81           0010958 LVW-FD-150808-11         LVW-FD         7429-90-5         Aluminum, Dissolved         D         390           0010958 LVW-FD-150808-11         LVW-FD         7782-49-2         Selenium         T         1.4           0010958 LVW-FD-150808-11         LVW-FD         7440-09-7         Potassium         T         7000           0010958 LVW-FD-150808-11         LVW-FD         7440-09-7         Potassium, Dissolved         D         2500           0010958 LVW-FD-150808-11         LVW-FD         7440-43-9         Cadmium, Dissolved         D         0.043 <td< td=""><td>0010958 LVW-FD-150808-11</td><td>LVW-FD</td><td>7439-92-1 Lead</td><td>T</td><td>240</td></td<>	0010958 LVW-FD-150808-11	LVW-FD	7439-92-1 Lead	T	240
0010958 LVW-FD-150808-11         LVW-FD         7440-22-4         Silver         T         1.6           0010958 LVW-FD-150808-11         LVW-FD         7440-22-4         Silver, Dissolved         D         0.1           0010958 LVW-FD-150808-11         LVW-FD         7440-22-0         Thallium         T         0.29           0010958 LVW-FD-150808-11         LVW-FD         7439-97-6         Mercury         T         0.089           0010958 LVW-FD-150808-11         LVW-FD         7439-97-6         Mercury, Dissolved         D         0.08           0010958 LVW-FD-150808-11         LVW-FD         7440-39-3         Barium, Dissolved         D         81           0010958 LVW-FD-150808-11         LVW-FD         7429-90-5         Aluminum, Dissolved         D         390           0010958 LVW-FD-150808-11         LVW-FD         7782-49-2         Selenium         T         1.4           0010958 LVW-FD-150808-11         LVW-FD         7440-09-7         Potassium         T         7000           0010958 LVW-FD-150808-11         LVW-FD         7440-09-7         Potassium, Dissolved         D         2500           0010958 LVW-FD-150808-11         LVW-FD         7440-43-9         Cadmium, Dissolved         D         0.043 <td< td=""><td>0010958 LVW-FD-150808-11</td><td>LVW-FD</td><td>7782-49-2 Selenium, Dissolved</td><td>D</td><td>0.58</td></td<>	0010958 LVW-FD-150808-11	LVW-FD	7782-49-2 Selenium, Dissolved	D	0.58
0010958         LVW-FD-150808-11         LVW-FD         7440-22-4         Silver, Dissolved         D         0.1           0010958         LVW-FD-150808-11         LVW-FD         7440-28-0         Thallium         T         0.29           0010958         LVW-FD-150808-11         LVW-FD         7439-97-6         Mercury         T         0.089           0010958         LVW-FD-150808-11         LVW-FD         7440-39-3         Barium, Dissolved         D         0.0           0010958         LVW-FD-150808-11         LVW-FD         7429-90-5         Aluminum, Dissolved         D         390           0010958         LVW-FD-150808-11         LVW-FD         7782-49-2         Selenium         T         1.4           0010958         LVW-FD-150808-11         LVW-FD         7440-09-7         Potassium         T         7000           0010958         LVW-FD-150808-11         LVW-FD         7440-09-7         Potassium, Dissolved         D         2500           0010958         LVW-FD-150808-11         LVW-FD         7440-47-3         Chromium         T         12           0010958         LVW-FD-150808-11         LVW-FD         7440-43-9         Cadmium, Dissolved         D         0.043           0010958	0010958 LVW-FD-150808-11	LVW-FD	7439-98-7 Dissalved	D	1.8
0010958 LVW-FD-150808-11         LVW-FD         7440-28-0         Thallium         T         0.29           0010958 LVW-FD-150808-11         LVW-FD         7439-97-6         Mercury         T         0.089           0010958 LVW-FD-150808-11         LVW-FD         7439-97-6         Mercury, Dissolved         D         0.08           0010958 LVW-FD-150808-11         LVW-FD         7440-39-3         Barium, Dissolved         D         390           0010958 LVW-FD-150808-11         LVW-FD         7429-90-5         Aluminum, Dissolved         D         390           0010958 LVW-FD-150808-11         LVW-FD         7782-49-2         Selenium         T         1.4           0010958 LVW-FD-150808-11         LVW-FD         7440-09-7         Potassium         T         7000           0010958 LVW-FD-150808-11         LVW-FD         7440-09-7         Potassium, Dissolved         D         2500           0010958 LVW-FD-150808-11         LVW-FD         7440-47-3         Chromium         T         12           0010958 LVW-FD-150808-11         LVW-FD         7440-43-9         Cadmium, Dissolved         D         0.043           0010958 LVW-FD-150808-11         LVW-FD         7440-41-7         Beryllium, Dissolved         D         0.15	0010958 LVW-FD-150808-11	LVW-FD	7440-22-4 Silver	Т	1.6
0010958 LVW-FD-150808-11         LVW-FD         7439-97-6 Mercury         T         0.089           0010958 LVW-FD-150808-11         LVW-FD         7439-97-6 Mercury, Dissolved         D         0.08           0010958 LVW-FD-150808-11         LVW-FD         7440-39-3 Barium, Dissolved         D         81           0010958 LVW-FD-150808-11         LVW-FD         7429-90-5 Aluminum, Dissolved         D         390           0010958 LVW-FD-150808-11         LVW-FD         7782-49-2 Selenium         T         1.4           0010958 LVW-FD-150808-11         LVW-FD         7440-09-7 Potassium         T         7000           0010958 LVW-FD-150808-11         LVW-FD         7440-09-7 Potassium, Dissolved         D         2500           0010958 LVW-FD-150808-11         LVW-FD         7440-47-3 Chromium         T         12           0010958 LVW-FD-150808-11         LVW-FD         7440-43-9 Cadmium, Dissolved         D         0.043           0010958 LVW-FD-150808-11         LVW-FD         7440-41-7 Beryllium, Dissolved         D         0.15           0010958 LVW-FD-150808-11         LVW-FD         7440-41-7 Beryllium, Dissolved         D         0.15	0010958 LVW-FD-150808-11	LVW-FD	7440-22-4 Silver, Dissolved	D	0.1
0010958         LVW-FD-150808-11         LVW-FD         7439-97-6         Mercury, Dissolved         D         0.08           0010958         LVW-FD-150808-11         LVW-FD         7440-39-3         Barium, Dissolved         D         81           0010958         LVW-FD-150808-11         LVW-FD         7429-90-5         Aluminum, Dissolved         D         390           0010958         LVW-FD-150808-11         LVW-FD         7782-49-2         Selenium         T         1.4           0010958         LVW-FD-150808-11         LVW-FD         7440-09-7         Potassium         T         7000           0010958         LVW-FD-150808-11         LVW-FD         7440-09-7         Potassium, Dissolved         D         2500           0010958         LVW-FD-150808-11         LVW-FD         7440-47-3         Chromium         T         12           0010958         LVW-FD-150808-11         LVW-FD         7440-43-9         Cadmium, Dissolved         D         0.043           0010958         LVW-FD-150808-11         LVW-FD         7440-41-7         Beryllium, Dissolved         D         0.15           0010958         LVW-FD-150808-11         LVW-FD         7440-41-7         Beryllium, Dissolved         D         0.15	0010958 LVW-FD-150808-11	LVW-FD	7440-28-0 Thallium	Т	0.29
0010958 LVW-FD-150808-11         LVW-FD         7440-39-3 Barium, Dissolved         D         81           0010958 LVW-FD-150808-11         LVW-FD         7429-90-5 Aluminum, Dissolved         D         390           0010958 LVW-FD-150808-11         LVW-FD         7782-49-2 Selenium         T         1.4           0010958 LVW-FD-150808-11         LVW-FD         7440-09-7 Potassium         T         7000           0010958 LVW-FD-150808-11         LVW-FD         7440-09-7 Potassium, Dissolved         D         2500           0010958 LVW-FD-150808-11         LVW-FD         7440-47-3 Chromium         T         12           0010958 LVW-FD-150808-11         LVW-FD         7440-43-9 Cadmium, Dissolved         D         0.043           0010958 LVW-FD-150808-11         LVW-FD         7440-41-7 Beryllium, Dissolved         D         0.15           0010958 LVW-FD-150808-11         LVW-FD         7440-41-7 Beryllium         T         1.2	0010958 LVW-FD-150808-11	LVW-FD	7439-97-6 Mercury	T	0.089
0010958 LVW-FD-150808-11         LVW-FD         7429-90-5 Aluminum, Dissolved         D         390           0010958 LVW-FD-150808-11         LVW-FD         7782-49-2 Selenium         T         1.4           0010958 LVW-FD-150808-11         LVW-FD         7440-09-7 Potassium         T         7000           0010958 LVW-FD-150808-11         LVW-FD         STL00204 pH         T         8.03           0010958 LVW-FD-150808-11         LVW-FD         7440-09-7 Potassium, Dissolved         D         2500           0010958 LVW-FD-150808-11         LVW-FD         7440-47-3 Chromium         T         12           0010958 LVW-FD-150808-11         LVW-FD         7440-43-9 Cadmium, Dissolved         D         0.043           0010958 LVW-FD-150808-11         LVW-FD         7440-41-7 Beryllium, Dissolved         D         0.15           0010958 LVW-FD-150808-11         LVW-FD         7440-41-7 Beryllium, Dissolved         D         0.15	0010958 LVW-FD-150808-11	LVW-FD	7439-97-6 Mercury, Dissolved	D	0.08
0010958 LVW-FD-150808-11         LVW-FD         7782-49-2 Selenium         T         1.4           0010958 LVW-FD-150808-11         LVW-FD         7440-09-7 Potassium         T         7000           0010958 LVW-FD-150808-11         LVW-FD         STL00204 pH         T         8.03           0010958 LVW-FD-150808-11         LVW-FD         7440-09-7 Potassium, Dissolved         D         2500           0010958 LVW-FD-150808-11         LVW-FD         7440-47-3 Chromium         T         12           0010958 LVW-FD-150808-11         LVW-FD         7440-43-9 Cadmium, Dissolved         D         0.043           0010958 LVW-FD-150808-11         LVW-FD         7440-41-7 Beryllium, Dissolved         D         0.15           0010958 LVW-FD-150808-11         LVW-FD         7440-41-7 Beryllium         T         1.2	0010958 LVW-FD-150808-11	LVW-FD	7440-39-3 Barium, Dissolved	D	81
0010958 LVW-FD-150808-11         LVW-FD         7440-09-7 Potassium         T         7000           0010958 LVW-FD-150808-11         LVW-FD         STL00204 pH         T         8.03           0010958 LVW-FD-150808-11         LVW-FD         7440-09-7 Potassium, Dissolved         D         2500           0010958 LVW-FD-150808-11         LVW-FD         7440-47-3 Chromium         T         12           0010958 LVW-FD-150808-11         LVW-FD         7440-43-9 Cadmium, Dissolved         D         0.043           0010958 LVW-FD-150808-11         LVW-FD         7440-43-9 Cadmium         T         0.34           0010958 LVW-FD-150808-11         LVW-FD         7440-41-7 Beryllium, Dissolved         D         0.15           0010958 LVW-FD-150808-11         LVW-FD         7440-41-7 Beryllium         T         1.2	0010958 LVW-FD-150808-11	LVW-FD	7429-90-5 Aluminum, Dissolved	D	390
0010958 LVW-FD-150808-11         LVW-FD         STL00204 pH         T         8.03           0010958 LVW-FD-150808-11         LVW-FD         7440-09-7 Potassium, Dissolved D         D         2500           0010958 LVW-FD-150808-11         LVW-FD         7440-47-3 Chromium T         12           0010958 LVW-FD-150808-11         LVW-FD         7440-43-9 Cadmium, Dissolved D         0.043           0010958 LVW-FD-150808-11         LVW-FD         7440-43-9 Cadmium T         0.34           0010958 LVW-FD-150808-11         LVW-FD         7440-41-7 Beryllium, Dissolved D         0.15           0010958 LVW-FD-150808-11         LVW-FD         7440-41-7 Beryllium         T         1.2	0010958 LVW-FD-150808-11	LVW-FD	7782-49-2 Selenium	Т	1.4
0010958 LVW-FD-150808-11         LVW-FD         7440-09-7 Potassium, Dissolved         D         2500           0010958 LVW-FD-150808-11         LVW-FD         7440-47-3 Chromium         T         12           0010958 LVW-FD-150808-11         LVW-FD         7440-43-9 Cadmium, Dissolved         D         0.043           0010958 LVW-FD-150808-11         LVW-FD         7440-43-9 Cadmium         T         0.34           0010958 LVW-FD-150808-11         LVW-FD         7440-41-7 Beryllium, Dissolved         D         0.15           0010958 LVW-FD-150808-11         LVW-FD         7440-41-7 Beryllium         T         1.2	0010958 LVW-FD-150808-11	LVW-FD	7440-09-7 Potassium	Γ	7000
0010958 LVW-FD-150808-11       LVW-FD       7440-47-3 Chromium       T       12         0010958 LVW-FD-150808-11       LVW-FD       7440-43-9 Cadmium, Dissolved       D       0.043         0010958 LVW-FD-150808-11       LVW-FD       7440-43-9 Cadmium       T       0.34         0010958 LVW-FD-150808-11       LVW-FD       7440-41-7 Beryllium, Dissolved       D       0.15         0010958 LVW-FD-150808-11       LVW-FD       7440-41-7 Beryllium       T       1.2	0010958 LVW-FD-150808-11	LVW-FD	STL00204 pH	T	8.03
0010958 LVW-FD-150808-11       LVW-FD       7440-43-9 Cadmium, Dissolved       D       0.043         0010958 LVW-FD-150808-11       LVW-FD       7440-43-9 Cadmium       T       0.34         0010958 LVW-FD-150808-11       LVW-FD       7440-41-7 Beryllium, Dissolved       D       0.15         0010958 LVW-FD-150808-11       LVW-FD       7440-41-7 Beryllium       T       1.2	0010958 LVW-FD-150808-11	LVW-FD	7440-09-7 Potassium, Dissolved	D	2500
0010958 LVW-FD-150808-11       LVW-FD       7440-43-9 Cadmium       T       0.34         0010958 LVW-FD-150808-11       LVW-FD       7440-41-7 Beryllium, Dissolved       D       0.15         0010958 LVW-FD-150808-11       LVW-FD       7440-41-7 Beryllium       T       1.2	0010958 LVW-FD-150808-11	LVW-FD	7440-47-3 Chromium	T	12
0010958 LVW-FD-150808-11       LVW-FD       7440-41-7 Beryllium, Dissolved       D       0.15         0010958 LVW-FD-150808-11       LVW-FD       7440-41-7 Beryllium       T       1.2	0010958 LVW-FD-150808-11	LVW-FD	7440-43-9 Cadmium, Dissolved	D	0.043
0010958 LVW-FD-150808-11 LVW-FD 7440-41-7 Beryllium T 1.2	0010958 LVW-FD-150808-11	LVW-FD	7440-43-9 Cadmium	T	0.34
	0010958 LVW-FD-150808-11	LVW-FD	7440-41-7 Beryllium, Dissolved	D	0.15
0010958 LVW-FD-150808-11 LVW-FD 7440-23-5 Sodium T 22000	0010958 LVW-FD-150808-11	LVW-FD	7440-41-7 Beryllium	T	1.2
	0010958 LVW-FD-150808-11	LVW-FD	7440-23-5 Sodium	T	22000

O010958   VW-FD-150808-11   VW-FD	0010958 LVW-FD-150808-11	LVW-FD	7429-90-5	Aluminum	T	22000
0010958 LWW-FD-150808-11         LWW-FD         7440-48-4 Cobalt, Dissolved         D         0.23           0010958 LWW-FD-150808-11         LWW-FD         7440-50-8 Copper         T         55           0010958 LWW-FD-150808-11         LWW-FD         7440-50-8 Copper, Dissolved         D         1.7           0010958 LWW-FD-150808-11         LWW-FD         7440-48-4 Cobalt         T         8.3           0010958 LWW-FD-150808-11         LWW-FD         7440-48-4 Cobalt         T         8.3           0010958 LWW-FD-150808-11         LWW-FD         5TL00009         Total Hardness         T         210           0010958 LWW-FD-150808-11         LWW-FD         5TL000171         Alkalinity         T         8.3           0010958 LWW-FD-150808-11         LWW-FD         5TL00161         Total Suspended Solids         T         910           0010958 LWW-FD-150808-11         LWW-FD         7440-02-0 Nickel, Dissolved         D         1.8           0010958 LWW-FD-150808-11         LWW-FD         7439-95-4 Magnesium         T         11000           0010958 LWW-FD-150808-11         LWW-FD         7439-95-6 Mercury, Dissolved         D         0.08           0010958 LWW-WPI-150808-11         LWW-WPI         7440-22-4 Silver         T         0.15      <						
0010958   VW-FD-150808-11   VW-FD   7440-50-8   Copper   T					D	
0010958 LWW-FD-150808-11         LWW-FD         7440-50-8 Copper, Dissolved         D         1.7           0010958 LWW-FD-150808-11         LWW-FD         7440-02-0 Nickel         T         1.8           0010958 LWW-FD-150808-11         LWW-FD         7440-44-3 Chornlum, Dissolved         D         1           0010958 LWW-FD-150808-11         LWW-FD         7440-44-3 Chromlum, Dissolved         D         1           0010958 LWW-FD-150808-11         LWW-FD         STL00171 Alkalinity         T         83           0010958 LWW-FD-150808-11         LWW-FD         STL00161 Total Suspended Solids         T         910           0010958 LWW-FD-150808-11         LWW-FD         7440-02-0 Nickel, Dissolved         D         1.8           0010958 LWW-FD-150808-11         LWW-FD         7440-02-0 Nickel, Dissolved Solids         T         260           0010958 LWW-FD-150808-11         LWW-FD         7439-95-4 Magnesium         T         11000           0010958 LWW-WPI-150808-11         LWW-WPI         7442-92-2 Selenium         T         1           0010958 LWW-WPI-150808-11         LWW-WPI         7440-22-4 Silver, Dissolved         D         0.08           0010958 LWW-WPI-150808-11         LWW-WPI         7440-22-4 Silver, Dissolved         D         0.1           00	0010958 LVW-FD-150808-11	LVW-FD	·····•			55
0010958 LVW-FD-150808-11   LVW-FD   7440-02-0 Nickel   T   8.3	0010958 LVW-FD-150808-11	LVW-FD		· · · · · · · · · · · · · · · · · · ·	D	1.7
0010958 LWW-FD-150808-11         LWW-FD         7440-47-3 Chromium, Dissolved         D         1           0010958 LWW-FD-150808-11         LWW-FD         STL000171 Alkalinity         T         83           0010958 LWW-FD-150808-11         LWW-FD         STL00009 Total Hardness         T         210           0010958 LWW-FD-150808-11         LWW-FD         STL00161 Total Suspended Solids         T         260           0010958 LWW-FD-150808-11         LWW-FD         7440-02-0 Nickel, Dissolved Solids         T         260           0010958 LWW-FD-150808-11         LWW-FD         7439-95-4 Magnesium         T         11000           0010958 LWW-WPI-150808-11         LWW-WPI         7439-97-6 Mercury, Dissolved         D         220           0010958 LWW-WPI-150808-11         LWW-WPI         7439-97-6 Mercury, Dissolved         D         0.08           8010958 LWW-WPI-150808-11         LWW-WPI         7440-22-4 Silver, Dissolved         D         0.1           0010958 LWW-WPI-150808-11         LWW-WPI         7440-22-4 Silver         T         1.5           0010958 LWW-WPI-150808-11         LWW-WPI         7440-22-4 Silver         T         1.5           0010958 LWW-WPI-150808-11         LWW-WPI         7439-99-6 Horn, Dissolved         D         0.58 <t< td=""><td>0010958 LVW-FD-150808-11</td><td>LVW-FD</td><td></td><td>······································</td><td>Т</td><td>12</td></t<>	0010958 LVW-FD-150808-11	LVW-FD		······································	Т	12
0010958 LWW-FD-150808-11         LWW-FD         7440-47-3 Chromium, Dissolved         D         1           0010958 LWW-FD-150808-11         LWW-FD         5TL00017 Alladinity         T         210           0010958 LWW-FD-150808-11         LWW-FD         5TL00009 Total Hardness         T         210           0010958 LWW-FD-150808-11         LWW-FD         5TL00161 Total Suspended Solids         T         910           0010958 LWW-FD-150808-11         LWW-FD         7440-02-0 Nickel, Dissolved         D         1.8           0010958 LWW-FD-150808-11         LWW-FD         7439-95-4 Magnesium         T         11000           0010958 LWW-FD-150808-11         LWW-FD         7439-95-4 Magnesium         T         11000           0010958 LWW-WPI-150808-11         LWW-WPI         7439-89-6 Iron, Dissolved         D         220           0010958 LWW-WPI-150808-11         LWW-WPI         7440-22-4 Silver, Dissolved         D         0.08           0010958 LWW-WPI-150808-11         LWW-WPI         7440-22-4 Silver, Dissolved         D         0.01           0010958 LWW-WPI-150808-11         LWW-WPI         7420-22-4 Silver, Dissolved         D         0.05           0010958 LWW-WPI-150808-11         LWW-WPI         7439-96-5 Mercury         T         0.06           0	0010958 LVW-FD-150808-11	LVW-FD	7440-48-4	Cobalt	Γ	8.3
0010958 LWW-FD-150808-11         LVW-FD         STL00171 Alkalinity         T         83           0010958 LWW-FD-150808-11         LVW-FD         STL00009 Total Hardness         T         210           0010958 LWW-FD-150808-11         LVW-FD         STL00161 Total Suspended Solids         T         210           0010958 LWW-FD-150808-11         LVW-FD         740-02-0 Nickel, Dissolved         D         1.8           0010958 LWW-FD-150808-11         LVW-FD         7439-95-4 Magnesium         T         11000           0010958 LWW-WPI-150808-11         LVW-WPI         7438-99-6 Iron, Dissolved         D         0.26           0010958 LWW-WPI-150808-11         LVW-WPI         7438-99-6 Iron, Dissolved         D         0.08           0010958 LWW-WPI-150808-11         LVW-WPI         7440-22-9 Selenium         T         1           0010958 LWW-WPI-150808-11         LVW-WPI         7440-22-4 Silver         D         0.1           0010958 LWW-WPI-150808-11         LVW-WPI         7440-22-4 Silver         T         1.5           0010958 LWW-WPI-150808-11         LVW-WPI         7429-90-5 Aluminum         T         0.08           0010958 LWW-WPI-150808-11         LVW-WPI         7429-24-5 Selenium         T         0.58           0010958 LWW-WPI-150808-11	0010958 LVW-FD-150808-11	LVW-FD	7440-47-3	Chromium, Dissolved	D	
0010958 LWW-FD-150808-11         LVW-FD         STL00161 Total Suspended Solids T         910           0010958 LWW-FD-150808-11         LWW-FD         7440-02-0 Nickel, Dissolved         D         1.8           0010958 LWW-FD-150808-11         LWW-FD         STL00242 Total Dissolved Solids T         260           0010958 LWW-FD-150808-11         LWW-FD         7439-95-4 Magnesium         T         11000           0010958 LWW-WPI-150808-11         LWW-WPI         7439-95-6 Iron, Dissolved         D         220           0010958 LWW-WPI-150808-11         LWW-WPI         7439-97-6 Mercury, Dissolved         D         0.08           0010958 LWW-WPI-150808-11         LWW-WPI         7440-22-4 Silver, Dissolved         D         0.1           0010958 LWW-WPI-150808-11         LWW-WPI         7440-22-4 Silver, Dissolved         D         0.1           0010958 LWW-WPI-150808-11         LWW-WPI         7429-90-5 Aluminum         T         29000           0010958 LWW-WPI-150808-11         LWW-WPI         7439-89-6 Bron, Dissolved         D         0.58           0010958 LWW-WPI-150808-11         LWW-WPI         7439-97-6 Mercury         T         0.08           0010958 LWW-WPI-150808-11         LWW-WPI         7440-22-4 Silver         T         1.5           0010958 LWW-WPI-150808-11 </td <td>0010958 LVW-FD-150808-11</td> <td>LVW-FD</td> <td></td> <td></td> <td>T</td> <td>83</td>	0010958 LVW-FD-150808-11	LVW-FD			T	83
0010958   VW-FD-150808-11   VW-FD   7440-02-0   Nickel, Dissolved   D   1.8	0010958 LVW-FD-150808-11	LVW-FD	STL00009	Total Hardness	Т	210
0010958   VW-FD-150808-11   VW-FD   7440-02-0   Nickel, Dissolved   D   1.8	0010958 LVW-FD-150808-11	LVW-FD	STL00161	Total Suspended Solids	T	910
0010958 LWW-FD-150808-11         LWW-FD         7439-95-4 Magnesium         T         11000           0010958 LWW-FD-150808-11         LWW-FD         7439-89-6 Iron, Dissolved         D         220           0010958 LWW-WPI-150808-11         LWW-WPI         7782-49-2 Selenium         T         1           0010958 LWW-WPI-150808-11         LWW-WPI         7440-28-0 Thallium         T         0.37           0010958 LWW-WPI-150808-11         LWW-WPI         7440-22-4 Silver, Dissolved         D         0.1           0010958 LWW-WPI-150808-11         LWW-WPI         7440-22-4 Silver         T         1.5           0010958 LWW-WPI-150808-11         LWW-WPI         7440-22-4 Silver         T         1.5           0010958 LWW-WPI-150808-11         LWW-WPI         7782-49-2 Selenium, Dissolved         D         0.58           0010958 LWW-WPI-150808-11         LWW-WPI         7782-49-2 Selenium, Dissolved         D         0.58           0010958 LWW-WPI-150808-11         LWW-WPI         7782-97-6 Mercury         T         0.08           0010958 LWW-WPI-150808-11         LWW-WPI         7782-99-5 Mercury         T         0.08           0010958 LWW-WPI-150808-11         LWW-WPI         7440-41-7 Beryllium, Dissolved         D         0.15           0010958 LWW-WPI-1508	0010958 LVW-FD-150808-11	LVW-FD				1.8
0010958 LVW-FD-150808-11         LVW-FD         7439-89-6 Iron, Dissolved         D         220           0010958 LVW-WPI-150808-11         LVW-WPI         7782-49-2 Selenium         T         1           0010958 LVW-WPI-150808-11         LVW-WPI         7439-97-6 Mercury, Dissolved         D         0.08           0010958 LVW-WPI-150808-11         LVW-WPI         7440-22-4 Silver, Dissolved         D         0.1           0010958 LVW-WPI-150808-11         LVW-WPI         7440-22-4 Silver         T         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7429-90-5 Aluminum         T         2900           0010958 LVW-WPI-150808-11         LVW-WPI         7429-90-5 Aluminum         T         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7429-90-5 Aluminum         T         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7430-97-6 Mercury         T         0.08           0010958 LVW-WPI-150808-11         LVW-WPI         7439-97-6 Mercury         T         0.08           0010958 LVW-WPI-150808-11         LVW-WPI         7440-41-7 Beryllium         T         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7440-43-9 Cadmium, Dissolved         D         0.043           0010958 LVW-WPI-150808-11	0010958 LVW-FD-150808-11	LVW-FD			Т	260
0010958 LVW-WPI-150808-11         LVW-WPI         7782-49-2 Selenium         T         1           0010958 LVW-WPI-150808-11         LVW-WPI         7439-97-6 Mercury, Dissolved         D         0.08           0010958 LVW-WPI-150808-11         LVW-WPI         7440-28-0 Thallium         T         0.37           0010958 LVW-WPI-150808-11         LVW-WPI         7440-22-4 Silver, Dissolved         D         0.1           0010958 LVW-WPI-150808-11         LVW-WPI         7429-90-5 Aluminum         T         29000           0010958 LVW-WPI-150808-11         LVW-WPI         7429-90-5 Aluminum         T         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7439-97-6 Mercury         T         0.08           0010958 LVW-WPI-150808-11         LVW-WPI         7439-97-6 Mercury         T         0.08           0010958 LVW-WPI-150808-11         LVW-WPI         7439-97-6 Mercury         T         0.08           0010958 LVW-WPI-150808-11         LVW-WPI         7440-41-7 Beryllium         T         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7440-43-9 Cadmium, Dissolved         D         0.05           0010958 LVW-WPI-150808-11         LVW-WPI         7440-43-9 Cadmium, Dissolved         D         0.04           0010958 LVW-WPI-150808-	0010958 LVW-FD-150808-11	LVW-FD	7439-95-4	Magnesium	T	11000
0010958 LVW-WPI-150808-11         LVW-WPI         7439-97-6 Mercury, Dissolved         D         0.08           0010958 LVW-WPI-150808-11         LVW-WPI         7440-28-0 Thallium         T         0.37           0010958 LVW-WPI-150808-11         LVW-WPI         7429-90-5 Aluminum         T         29000           0010958 LVW-WPI-150808-11         LVW-WPI         7440-22-4 Silver         T         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7440-22-4 Silver         T         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7439-97-6 Mercury         T         0.08           0010958 LVW-WPI-150808-11         LVW-WPI         7439-97-6 Mercury         T         0.08           0010958 LVW-WPI-150808-11         LVW-WPI         7439-97-6 Mercury         T         0.08           0010958 LVW-WPI-150808-11         LVW-WPI         7440-41-7 Beryllium, Dissolved         D         0.15           0010958 LVW-WPI-150808-11         LVW-WPI         7440-43-7 Beryllium, Dissolved         D         0.04           0010958 LVW-WPI-150808-11         LVW-WPI         7440-43-9 Cadmium         T         0.45           0010958 LVW-WPI-150808-11         LVW-WPI         7440-43-9 Cadmium, Dissolved         D         0.04           0010958 LVW-WPI-1508	0010958 LVW-FD-150808-11	LVW-FD	7439-89-6	Iron, Dissolved	D	220
0010958 LVW-WPI-150808-11         LVW-WPI         7440-28-0 Thallium         T         0.37           0010958 LVW-WPI-150808-11         LVW-WPI         7440-22-4 Silver, Dissolved         D         0.1           0010958 LVW-WPI-150808-11         LVW-WPI         7429-90-5 Aluminum         T         29000           0010958 LVW-WPI-150808-11         LVW-WPI         7429-90-5 Aluminum         T         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7439-22 Selenium, Dissolved         D         0.58           0010958 LVW-WPI-150808-11         LVW-WPI         7439-89-6 Iron, Dissolved         D         1.50           0010958 LVW-WPI-150808-11         LVW-WPI         7440-41-7 Beryllium         T         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7440-41-7 Beryllium, Dissolved         D         0.15           0010958 LVW-WPI-150808-11         LVW-WPI         7440-43-9 Cadmium, Dissolved         D         0.15           0010958 LVW-WPI-150808-11         LVW-WPI         7440-43-9 Cadmium, Dissolved         D         0.043           0010958 LVW-WPI-150808-11         LVW-WPI         7440-43-0 Cadmium, Dissolved         D         0.36           0010958 LVW-WPI-150808-11         LVW-WPI         7440-02-0 Nickel         T         14	0010958 LVW-WPI-150808-11	LVW-WPI	7782-49-2	Selenium	T	1
0010958 LVW-WPI-150808-11         LVW-WPI         7440-28-0 Thallium         T         0.37           0010958 LVW-WPI-150808-11         LVW-WPI         7440-22-4 Silver, Dissolved         D         0.1           0010958 LVW-WPI-150808-11         LVW-WPI         7429-90-5 Aluminum         T         29000           0010958 LVW-WPI-150808-11         LVW-WPI         7429-90-5 Aluminum         T         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7439-22 Selenium, Dissolved         D         0.58           0010958 LVW-WPI-150808-11         LVW-WPI         7439-89-6 Iron, Dissolved         D         1.50           0010958 LVW-WPI-150808-11         LVW-WPI         7440-41-7 Beryllium         T         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7440-41-7 Beryllium, Dissolved         D         0.15           0010958 LVW-WPI-150808-11         LVW-WPI         7440-43-9 Cadmium, Dissolved         D         0.15           0010958 LVW-WPI-150808-11         LVW-WPI         7440-43-9 Cadmium, Dissolved         D         0.043           0010958 LVW-WPI-150808-11         LVW-WPI         7440-43-0 Cadmium, Dissolved         D         0.36           0010958 LVW-WPI-150808-11         LVW-WPI         7440-02-0 Nickel         T         14	0010958 LVW-WPI-150808-11	LVW-WPI	7439-97-6	Mercury, Dissolved	D	0.08
0010958 LVW-WPI-150808-11         LVW-WPI         7429-90-5 Aluminum         T         29000           0010958 LVW-WPI-150808-11         LVW-WPI         7440-22-4 Silver         T         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7782-49-2 Selenium, Dissolved         D         0.58           0010958 LVW-WPI-150808-11         LVW-WPI         7439-97-6 Mercury         T         0.08           0010958 LVW-WPI-150808-11         LVW-WPI         7440-41-7 Beryllium         T         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7440-41-7 Beryllium, Dissolved         D         0.15           0010958 LVW-WPI-150808-11         LVW-WPI         7440-41-7 Beryllium, Dissolved         D         0.15           0010958 LVW-WPI-150808-11         LVW-WPI         7440-43-9 Cadmium         T         0.45           0010958 LVW-WPI-150808-11         LVW-WPI         7440-43-9 Cadmium         T         17           0010958 LVW-WPI-150808-11         LVW-WPI         7440-43-9 Cadmium, Dissolved         D         0.043           0010958 LVW-WPI-150808-11         LVW-WPI         7440-40-3 Chromium         T         17           0010958 LVW-WPI-150808-11         LVW-WPI         7439-96-5 Manganese, Dissolved         D         3.5           0010958	0010958 LVW-WPI-150808-11	LVW-WPI			Т	0.37
0010958 LVW-WPI-150808-11         LVW-WPI         7429-90-5 Aluminum         T         29000           0010958 LVW-WPI-150808-11         LVW-WPI         7440-22-4 Silver         T         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7782-49-2 Selenium, Dissolved         D         0.58           0010958 LVW-WPI-150808-11         LVW-WPI         7439-97-6 Mercury         T         0.08           0010958 LVW-WPI-150808-11         LVW-WPI         7440-41-7 Beryllium         T         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7440-41-7 Beryllium, Dissolved         D         0.15           0010958 LVW-WPI-150808-11         LVW-WPI         7440-41-7 Beryllium, Dissolved         D         0.15           0010958 LVW-WPI-150808-11         LVW-WPI         7440-43-9 Cadmium         T         0.45           0010958 LVW-WPI-150808-11         LVW-WPI         7440-43-9 Cadmium         T         17           0010958 LVW-WPI-150808-11         LVW-WPI         7440-43-9 Cadmium, Dissolved         D         0.043           0010958 LVW-WPI-150808-11         LVW-WPI         7440-40-3 Chromium         T         17           0010958 LVW-WPI-150808-11         LVW-WPI         7439-96-5 Manganese, Dissolved         D         3.5           0010958	0010958 LVW-WPI-150808-11	LVW-WPI	7440-22-4	Silver, Dissolved	D	0.1
0010958 LVW-WPI-150808-11         LVW-WPI         7782-49-2 Selenium, Dissolved         D         0.58           0010958 LVW-WPI-150808-11         LVW-WPI         7439-97-6 Mercury         T         0.08           0010958 LVW-WPI-150808-11         LVW-WPI         7439-89-6 Iron, Dissolved         D         150           0010958 LVW-WPI-150808-11         LVW-WPI         7440-41-7 Beryllium         T         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7440-43-9 Cadmium         T         0.45           0010958 LVW-WPI-150808-11         LVW-WPI         7440-43-9 Cadmium, Dissolved         D         0.043           0010958 LVW-WPI-150808-11         LVW-WPI         7440-02-0 Nickel         T         14           0010958 LVW-WPI-150808-11         LVW-WPI         7439-96-5 Manganese         T         620	0010958 LVW-WPI-150808-11	LVW-WPI				29000
0010958 LVW-WPI-150808-11         LVW-WPI         7439-97-6 Mercury         T         0.08           0010958 LVW-WPI-150808-11         LVW-WPI         7439-89-6 Iron, Dissolved         D         150           0010958 LVW-WPI-150808-11         LVW-WPI         7440-41-7 Beryllium         T         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7440-41-7 Beryllium, Dissolved         D         0.15           0010958 LVW-WPI-150808-11         LVW-WPI         7440-43-9 Cadmium         T         0.45           0010958 LVW-WPI-150808-11         LVW-WPI         7440-43-9 Cadmium, Dissolved         D         0.043           0010958 LVW-WPI-150808-11         LVW-WPI         7440-47-3 Chromium         T         17           0010958 LVW-WPI-150808-11         LVW-WPI         7440-02-0 Nickel         T         14           0010958 LVW-WPI-150808-11         LVW-WPI         7439-96-5 Manganese, Dissolved         D         0.36           0010958 LVW-WPI-150808-11         LVW-WPI         7439-96-5 Manganese         T         620           0010958 LVW-WPI-150808-11         LVW-WPI         7439-96-5 Manganese         T         620           0010958 LVW-WPI-150808-11         LVW-WPI         7440-70-2 Calcium, Dissolved         D         51000           0010958 LVW	0010958 LVW-WPI-150808-11	LVW-WPI	7440-22-4	Silver	T	1.5
0010958 LVW-WPI-150808-11         LVW-WPI         7439-97-6 Mercury         T         0.08           0010958 LVW-WPI-150808-11         LVW-WPI         7439-89-6 Iron, Dissolved         D         150           0010958 LVW-WPI-150808-11         LVW-WPI         7440-41-7 Beryllium         T         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7440-41-7 Beryllium, Dissolved         D         0.15           0010958 LVW-WPI-150808-11         LVW-WPI         7440-43-9 Cadmium         T         0.45           0010958 LVW-WPI-150808-11         LVW-WPI         7440-43-9 Cadmium, Dissolved         D         0.043           0010958 LVW-WPI-150808-11         LVW-WPI         7440-47-3 Chromium         T         17           0010958 LVW-WPI-150808-11         LVW-WPI         7440-02-0 Nickel         T         14           0010958 LVW-WPI-150808-11         LVW-WPI         7439-96-5 Manganese, Dissolved         D         0.36           0010958 LVW-WPI-150808-11         LVW-WPI         7439-96-5 Manganese         T         620           0010958 LVW-WPI-150808-11         LVW-WPI         7439-96-5 Manganese         T         620           0010958 LVW-WPI-150808-11         LVW-WPI         7440-70-2 Calcium, Dissolved         D         51000           0010958 LVW	0010958 LVW-WPI-150808-11	LVW-WPI	7782-49-2	Selenium, Dissolved	D	0.58
0010958         LVW-WPI-150808-11         LVW-WPI         7439-89-6 Iron, Dissolved         D         150           0010958         LVW-WPI-150808-11         LVW-WPI         7440-41-7 Beryllium         T         1.5           0010958         LVW-WPI-150808-11         LVW-WPI         7440-41-7 Beryllium, Dissolved         D         0.15           0010958         LVW-WPI-150808-11         LVW-WPI         7440-43-9 Cadmium         T         0.45           0010958         LVW-WPI-150808-11         LVW-WPI         7440-43-9 Cadmium, Dissolved         D         0.043           0010958         LVW-WPI-150808-11         LVW-WPI         7440-47-3 Chromium         T         17           0010958         LVW-WPI-150808-11         LVW-WPI         7440-02-0 Nickel         T         14           0010958         LVW-WPI-150808-11         LVW-WPI         7439-96-5 Manganese, Dissolved         D         3.5           0010958         LVW-WPI-150808-11         LVW-WPI         7440-70-2 Calcium, Dissolved         D         51000           0010958         LVW-WPI-150808-11         LVW-WPI         7440-70-2 Calcium, Dissolved         D         51000           0010958         LVW-WPI-150808-11         LVW-WPI         7440-36-0 Antimony         T         1.2	0010958 LVW-WPI-150808-11	LVW-WPI			T	0.08
0010958 LVW-WPI-150808-11         LVW-WPI         7440-41-7         Beryllium         T         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7440-41-7         Beryllium, Dissolved         D         0.15           0010958 LVW-WPI-150808-11         LVW-WPI         7440-43-9         Cadmium         T         0.45           0010958 LVW-WPI-150808-11         LVW-WPI         7440-43-9         Cadmium, Dissolved         D         0.043           0010958 LVW-WPI-150808-11         LVW-WPI         7440-47-3         Chromium         T         17           0010958 LVW-WPI-150808-11         LVW-WPI         7440-02-0         Nickel         T         14           0010958 LVW-WPI-150808-11         LVW-WPI         7439-92-1         Lead, Dissolved         D         0.36           0010958 LVW-WPI-150808-11         LVW-WPI         7439-96-5         Manganese, Dissolved         D         3.5           0010958 LVW-WPI-150808-11         LVW-WPI         7439-96-5         Manganese         T         620           0010958 LVW-WPI-150808-11         LVW-WPI         7440-70-2         Calcium, Dissolved         D         51000           0010958 LVW-WPI-150808-11         LVW-WPI         7440-36-0         Antimony         T         1.5	0010958 LVW-WPI-150808-11	LVW-WPI		÷	D	
0010958         LVW-WPI-150808-11         LVW-WPI         7440-43-9         Cadmium         T         0.45           0010958         LVW-WPI-150808-11         LVW-WPI         7440-43-9         Cadmium, Dissolved         D         0.043           0010958         LVW-WPI-150808-11         LVW-WPI         7440-47-3         Chromium         T         17           0010958         LVW-WPI-150808-11         LVW-WPI         7440-02-0         Nickel         T         14           0010958         LVW-WPI-150808-11         LVW-WPI         7439-92-1         Lead, Dissolved         D         0.36           0010958         LVW-WPI-150808-11         LVW-WPI         7439-96-5         Manganese, Dissolved         D         3.5           0010958         LVW-WPI-150808-11         LVW-WPI         7439-96-5         Manganese         T         620           0010958         LVW-WPI-150808-11         LVW-WPI         7440-70-2         Calcium, Dissolved         D         51000           0010958         LVW-WPI-150808-11         LVW-WPI         7440-36-0         Antimony         T         1.2           0010958         LVW-WPI-150808-11         LVW-WPI         7440-02-0         Nickel, Dissolved         D         1.5           001	0010958 LVW-WPI-150808-11	LVW-WPI		<u> </u>		1.5
0010958         LVW-WPI-150808-11         LVW-WPI         7440-43-9         Cadmium         T         0.45           0010958         LVW-WPI-150808-11         LVW-WPI         7440-43-9         Cadmium, Dissolved         D         0.043           0010958         LVW-WPI-150808-11         LVW-WPI         7440-47-3         Chromium         T         17           0010958         LVW-WPI-150808-11         LVW-WPI         7440-02-0         Nickel         T         14           0010958         LVW-WPI-150808-11         LVW-WPI         7439-92-1         Lead, Dissolved         D         0.36           0010958         LVW-WPI-150808-11         LVW-WPI         7439-96-5         Manganese, Dissolved         D         3.5           0010958         LVW-WPI-150808-11         LVW-WPI         7439-96-5         Manganese         T         620           0010958         LVW-WPI-150808-11         LVW-WPI         7440-70-2         Calcium, Dissolved         D         51000           0010958         LVW-WPI-150808-11         LVW-WPI         7440-36-0         Antimony         T         1.2           0010958         LVW-WPI-150808-11         LVW-WPI         7440-02-0         Nickel, Dissolved         D         1.5           001	0010958 LVW-WPI-150808-11	LVW-WPI	7440-41-7	Beryllium, Dissolved	D	0.15
0010958         LVW-WPI-150808-11         LVW-WPI         7440-47-3         Chromium         T         17           0010958         LVW-WPI-150808-11         LVW-WPI         7440-02-0         Nickel         T         14           0010958         LVW-WPI-150808-11         LVW-WPI         7439-92-1         Lead, Dissolved         D         0.36           0010958         LVW-WPI-150808-11         LVW-WPI         7439-96-5         Manganese, Dissolved         D         36000           0010958         LVW-WPI-150808-11         LVW-WPI         7439-96-5         Manganese         T         620           0010958         LVW-WPI-150808-11         LVW-WPI         7440-70-2         Calcium, Dissolved         D         51000           0010958         LVW-WPI-150808-11         LVW-WPI         7440-36-0         Antimony         T         1.2           0010958         LVW-WPI-150808-11         LVW-WPI         7440-02-0         Nickel, Dissolved         D         1.5           0010958         LVW-WPI-150808-11         LVW-WPI         7439-95-4         Magnesium         T         12000           0010958         LVW-WPI-150808-11         LVW-WPI         7440-38-2         Arsenic         T         58           0010958	0010958 LVW-WPI-150808-11	LVW-WPI		·	Τ	0.45
0010958 LVW-WPI-150808-11         LVW-WPI         7440-02-0 Nickel         T         14           0010958 LVW-WPI-150808-11         LVW-WPI         7439-92-1 Lead, Dissolved         D         0.36           0010958 LVW-WPI-150808-11         LVW-WPI         7439-96-5 Manganese, Dissolved         D         3.5           0010958 LVW-WPI-150808-11         LVW-WPI         7439-89-6 Iron         T         36000           0010958 LVW-WPI-150808-11         LVW-WPI         7439-96-5 Manganese         T         620           0010958 LVW-WPI-150808-11         LVW-WPI         7440-70-2 Calcium, Dissolved         D         51000           0010958 LVW-WPI-150808-11         LVW-WPI         7440-36-0 Antimony         T         1.2           0010958 LVW-WPI-150808-11         LVW-WPI         7440-02-0 Nickel, Dissolved         D         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7439-92-1 Lead         T         240           0010958 LVW-WPI-150808-11         LVW-WPI         7440-38-2 Arsenic         T         15           0010958 LVW-WPI-150808-11         LVW-WPI         7440-50-8 Copper, Dissolved         D         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7440-48-4 Cobalt, Dissolved         D         0.18           0010958 LVW-WPI-1	0010958 LVW-WPI-150808-11	LVW-WPI	7440-43-9	Cadmium, Dissolved	D	0.043
0010958 LVW-WPI-150808-11         LVW-WPI         7439-92-1         Lead, Dissolved         D         0.36           0010958 LVW-WPI-150808-11         LVW-WPI         7439-96-5         Manganese, Dissolved         D         3.5           0010958 LVW-WPI-150808-11         LVW-WPI         7439-89-6         Iron         T         36000           0010958 LVW-WPI-150808-11         LVW-WPI         7439-96-5         Manganese         T         620           0010958 LVW-WPI-150808-11         LVW-WPI         7440-70-2         Calcium, Dissolved         D         51000           0010958 LVW-WPI-150808-11         LVW-WPI         7440-36-0         Antimony         T         1.2           0010958 LVW-WPI-150808-11         LVW-WPI         7440-02-0         Nickel, Dissolved         D         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7439-92-1         Lead         T         240           0010958 LVW-WPI-150808-11         LVW-WPI         7440-38-2         Arsenic         T         15           0010958 LVW-WPI-150808-11         LVW-WPI         7440-50-8         Copper, Dissolved         D         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7440-50-8         Copper         T         58           001	0010958 LVW-WPI-150808-11	LVW-WPI	7440-47-3	Chromium	Γ	17
0010958 LVW-WPI-150808-11         LVW-WPI         7439-96-5         Manganese, Dissolved         D         3.5           0010958 LVW-WPI-150808-11         LVW-WPI         7439-89-6         Iron         T         36000           0010958 LVW-WPI-150808-11         LVW-WPI         7439-96-5         Manganese         T         620           0010958 LVW-WPI-150808-11         LVW-WPI         7440-70-2         Calcium, Dissolved         D         51000           0010958 LVW-WPI-150808-11         LVW-WPI         7440-36-0         Antimony         T         1.2           0010958 LVW-WPI-150808-11         LVW-WPI         7440-02-0         Nickel, Dissolved         D         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7439-92-1         Lead         T         240           0010958 LVW-WPI-150808-11         LVW-WPI         7439-95-4         Magnesium         T         12000           0010958 LVW-WPI-150808-11         LVW-WPI         7440-38-2         Arsenic         T         15           0010958 LVW-WPI-150808-11         LVW-WPI         7440-50-8         Copper, Dissolved         D         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7440-48-4         Cobalt, Dissolved         D         0.18	0010958 LVW-WPI-150808-11	LVW-WPI	7440-02-0	Nickel	Т	14
0010958         LVW-WPI-150808-11         LVW-WPI         7439-89-6         Iron         T         36000           0010958         LVW-WPI-150808-11         LVW-WPI         7439-96-5         Manganese         T         620           0010958         LVW-WPI-150808-11         LVW-WPI         7440-70-2         Calcium, Dissolved         D         51000           0010958         LVW-WPI-150808-11         LVW-WPI         7440-02-0         Nickel, Dissolved         D         1.5           0010958         LVW-WPI-150808-11         LVW-WPI         7439-92-1         Lead         T         240           0010958         LVW-WPI-150808-11         LVW-WPI         7439-95-4         Magnesium         T         12000           0010958         LVW-WPI-150808-11         LVW-WPI         7440-38-2         Arsenic         T         15           0010958         LVW-WPI-150808-11         LVW-WPI         7440-50-8         Copper         T         58           0010958         LVW-WPI-150808-11         LVW-WPI         7440-48-4         Cobalt, Dissolved         D         0.18           0010958         LVW-WPI-150808-11         LVW-WPI         7440-48-4         Cobalt         T         10           0010958         LVW-WPI	0010958 LVW-WPI-150808-11	LVW-WPI	7439-92-1	Lead, Dissolved	D	0.36
0010958 LVW-WPI-150808-11         LVW-WPI         7439-96-5         Manganese         T         620           0010958 LVW-WPI-150808-11         LVW-WPI         7440-70-2         Calcium, Dissolved         D         51000           0010958 LVW-WPI-150808-11         LVW-WPI         7440-36-0         Antimony         T         1.2           0010958 LVW-WPI-150808-11         LVW-WPI         7440-02-0         Nickel, Dissolved         D         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7439-92-1         Lead         T         240           0010958 LVW-WPI-150808-11         LVW-WPI         7449-95-4         Magnesium         T         12000           0010958 LVW-WPI-150808-11         LVW-WPI         7440-38-2         Arsenic         T         15           0010958 LVW-WPI-150808-11         LVW-WPI         7440-50-8         Copper         T         58           0010958 LVW-WPI-150808-11         LVW-WPI         7440-48-4         Cobalt, Dissolved         D         0.18           0010958 LVW-WPI-150808-11         LVW-WPI         7440-48-4         Cobalt         T         10           0010958 LVW-WPI-150808-11         LVW-WPI         7440-47-3         Chromium, Dissolved         D         1	0010958 LVW-WPI-150808-11	LVW-WPI	7439-96-5	Manganese, Dissolved	D	3.5
0010958 LVW-WPI-150808-11         LVW-WPI         7440-70-2         Calcium, Dissolved         D         51000           0010958 LVW-WPI-150808-11         LVW-WPI         7440-36-0         Antimony         T         1.2           0010958 LVW-WPI-150808-11         LVW-WPI         7440-02-0         Nickel, Dissolved         D         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7439-92-1         Lead         T         240           0010958 LVW-WPI-150808-11         LVW-WPI         7439-95-4         Magnesium         T         12000           0010958 LVW-WPI-150808-11         LVW-WPI         7440-38-2         Arsenic         T         15           0010958 LVW-WPI-150808-11         LVW-WPI         7440-50-8         Copper, Dissolved         D         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7440-50-8         Copper         T         58           0010958 LVW-WPI-150808-11         LVW-WPI         7440-48-4         Cobalt         T         10           0010958 LVW-WPI-150808-11         LVW-WPI         7440-48-4         Cobalt         T         10           0010958 LVW-WPI-150808-11         LVW-WPI         7439-98-7         Molybdenum         T         4.4           0010958 LVW-WPI-150808-	0010958 LVW-WPI-150808-11	LVW-WPI	7439-89-6	Iron	Ī	36000
0010958 LVW-WPI-150808-11         LVW-WPI         7440-36-0 Antimony         T         1.2           0010958 LVW-WPI-150808-11         LVW-WPI         7440-02-0 Nickel, Dissolved         D         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7439-92-1 Lead         T         240           0010958 LVW-WPI-150808-11         LVW-WPI         7439-95-4 Magnesium         T         12000           0010958 LVW-WPI-150808-11         LVW-WPI         7440-38-2 Arsenic         T         15           0010958 LVW-WPI-150808-11         LVW-WPI         7440-50-8 Copper, Dissolved         D         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7440-48-4 Cobalt, Dissolved         D         0.18           0010958 LVW-WPI-150808-11         LVW-WPI         7440-48-4 Cobalt         T         10           0010958 LVW-WPI-150808-11         LVW-WPI         7439-98-7 Molybdenum         T         4.4           0010958 LVW-WPI-150808-11         LVW-WPI         7440-47-3 Chromium, Dissolved         D         1	0010958 LVW-WPI-150808-11	LVW-WPI	7439-96-5	Manganese	Τ	620
0010958 LVW-WPI-150808-11         LVW-WPI         7440-02-0         Nickel, Dissolved         D         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7439-92-1         Lead         T         240           0010958 LVW-WPI-150808-11         LVW-WPI         7439-95-4         Magnesium         T         12000           0010958 LVW-WPI-150808-11         LVW-WPI         7440-38-2         Arsenic         T         15           0010958 LVW-WPI-150808-11         LVW-WPI         7440-50-8         Copper, Dissolved         D         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7440-48-4         Cobalt, Dissolved         D         0.18           0010958 LVW-WPI-150808-11         LVW-WPI         7440-48-4         Cobalt         T         10           0010958 LVW-WPI-150808-11         LVW-WPI         7439-98-7         Molybdenum         T         4.4           0010958 LVW-WPI-150808-11         LVW-WPI         7440-47-3         Chromium, Dissolved         D         1	0010958 LVW-WPI-150808-11	LVW-WPI	7440-70-2	Calcium, Dissolved	D	51000
0010958 LVW-WPI-150808-11         LVW-WPI         7439-92-1         Lead         T         240           0010958 LVW-WPI-150808-11         LVW-WPI         7439-95-4         Magnesium         T         12000           0010958 LVW-WPI-150808-11         LVW-WPI         7440-38-2         Arsenic         T         15           0010958 LVW-WPI-150808-11         LVW-WPI         7440-50-8         Copper, Dissolved         D         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7440-48-4         Cobalt, Dissolved         D         0.18           0010958 LVW-WPI-150808-11         LVW-WPI         7440-48-4         Cobalt         T         10           0010958 LVW-WPI-150808-11         LVW-WPI         7439-98-7         Molybdenum         T         4.4           0010958 LVW-WPI-150808-11         LVW-WPI         7440-47-3         Chromium, Dissolved         D         1	0010958 LVW-WPI-150808-11	LVW-WPI	7440-36-0	Antimony	Τ	1.2
0010958 LVW-WPI-150808-11         LVW-WPI         7439-95-4 Magnesium         T         12000           0010958 LVW-WPI-150808-11         LVW-WPI         7440-38-2 Arsenic         T         15           0010958 LVW-WPI-150808-11         LVW-WPI         7440-50-8 Copper, Dissolved         D         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7440-50-8 Copper         T         58           0010958 LVW-WPI-150808-11         LVW-WPI         7440-48-4 Cobalt, Dissolved         D         0.18           0010958 LVW-WPI-150808-11         LVW-WPI         7440-48-4 Cobalt         T         10           0010958 LVW-WPI-150808-11         LVW-WPI         7439-98-7 Molybdenum         T         4.4           0010958 LVW-WPI-150808-11         LVW-WPI         7440-47-3 Chromium, Dissolved         D         1	0010958 LVW-WPI-150808-11	LVW-WPI	7440-02-0	Nickel, Dissolved	D	1.5
0010958 LVW-WPI-150808-11         LVW-WPI         7440-38-2 Arsenic         T         15           0010958 LVW-WPI-150808-11         LVW-WPI         7440-50-8 Copper, Dissolved         D         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7440-50-8 Copper         T         58           0010958 LVW-WPI-150808-11         LVW-WPI         7440-48-4 Cobalt, Dissolved         D         0.18           0010958 LVW-WPI-150808-11         LVW-WPI         7440-48-4 Cobalt         T         10           0010958 LVW-WPI-150808-11         LVW-WPI         7439-98-7 Molybdenum         T         4.4           0010958 LVW-WPI-150808-11         LVW-WPI         7440-47-3 Chromium, Dissolved         D         1	0010958 LVW-WPI-150808-11	LVW-WPI	7439-92-1	Lead	T	240
0010958 LVW-WPI-150808-11         LVW-WPI         7440-50-8 Copper, Dissolved         D         1.5           0010958 LVW-WPI-150808-11         LVW-WPI         7440-50-8 Copper         T         58           0010958 LVW-WPI-150808-11         LVW-WPI         7440-48-4 Cobalt, Dissolved         D         0.18           0010958 LVW-WPI-150808-11         LVW-WPI         7440-48-4 Cobalt         T         10           0010958 LVW-WPI-150808-11         LVW-WPI         7439-98-7 Molybdenum         T         4.4           0010958 LVW-WPI-150808-11         LVW-WPI         7440-47-3 Chromium, Dissolved         D         1	0010958 LVW-WPI-150808-11	LVW-WPI	7439-95-4	Magnesium	Т	12000
0010958 LVW-WPI-150808-11       LVW-WPI       7440-50-8 Copper       T       58         0010958 LVW-WPI-150808-11       LVW-WPI       7440-48-4 Cobalt, Dissolved       D       0.18         0010958 LVW-WPI-150808-11       LVW-WPI       7440-48-4 Cobalt       T       10         0010958 LVW-WPI-150808-11       LVW-WPI       7439-98-7 Molybdenum       T       4.4         0010958 LVW-WPI-150808-11       LVW-WPI       7440-47-3 Chromium, Dissolved       D       1	0010958 LVW-WPI-150808-11	LVW-WPI	7440-38-2	Arsenic	Т	15
0010958 LVW-WPI-150808-11       LVW-WPI       7440-48-4 Cobalt, Dissolved       D       0.18         0010958 LVW-WPI-150808-11       LVW-WPI       7440-48-4 Cobalt       T       10         0010958 LVW-WPI-150808-11       LVW-WPI       7439-98-7 Molybdenum       T       4.4         0010958 LVW-WPI-150808-11       LVW-WPI       7440-47-3 Chromium, Dissolved       D       1	0010958 LVW-WPI-150808-11	LVW-WPI	7440-50-8	Copper, Dissolved	D	1.5
0010958 LVW-WPI-150808-11       LVW-WPI       7440-48-4 Cobalt       T       10         0010958 LVW-WPI-150808-11       LVW-WPI       7439-98-7 Molybdenum       T       4.4         0010958 LVW-WPI-150808-11       LVW-WPI       7440-47-3 Chromium, Dissolved       D       1	0010958 LVW-WPI-150808-11	LVW-WPI	7440-50-8	Copper	T	58
0010958 LVW-WPI-150808-11       LVW-WPI       7439-98-7 Molybdenum       T       4.4         0010958 LVW-WPI-150808-11       LVW-WPI       7440-47-3 Chromium, Dissolved       D       1	0010958 LVW-WPI-150808-11	LVW-WPI	7440-48-4	Cobalt, Dissolved	D	0.18
0010958 LVW-WPI-150808-11 LVW-WPI 7440-47-3 Chromium, Dissolved D 1	0010958 LVW-WPI-150808-11	LVW-WPI	7440-48-4	Cobalt	T	10
	0010958 LVW-WPI-150808-11	LVW-WPI	7439-98-7	Molybdenum	Τ	4.4
0010958 LVW-WPI-150808-11 LVW-WPI 7440-39-3 Barium, Dissolved D 70	0010958 LVW-WPI-150808-11	LVW-WPI	7440-47-3	Chromium, Dissolved	D	1
	0010958 LVW-WPI-150808-11	LVW-WPI	7440-39-3	Barium, Dissolved	D	70

DOI10958   VW-WPI-150808-11   VW-WPI   7440-38-2 Assenic, Dissolved   D						
0010958 LVW-WPI-150808-11         LWW-WPI         7449-98-7         Morganian, Dissolved         D         0.4           0010958 LVW-WPI-150808-11         LWW-WPI         7440-96-7         Potassium, Dissolved         D         6500           0010958 LVW-WPI-150808-11         LWW-WPI         7440-09-7         Potassium, Dissolved         D         2500           0010958 LWW-WPI-150808-11         LWW-WPI         7440-09-7         Potassium, Dissolved         D         2500           0010958 LWW-WPI-150808-11         LWW-WPI         7440-09-7         Potassium, Dissolved         D         1900           0010958 LWW-WPI-150808-11         LWW-WPI         7440-23-5         Sodium, Dissolved         D         270           0010958 LWW-WPI-150808-11         LWW-WPI         7440-39-3         Barium         T         400           0010958 LWW-WPI-150808-11         LWW-WPI         7440-66-6         Zinc, Dissolved         D         2.78           0010958 LWW-WPI-150808-11         LWW-WPI         7440-66-6         Zinc, Dissolved         D         0.15           0010958 LWW-WPI-150808-11         LWW-WPI         7440-62-2         Vanadium         T         46           0010958 LWW-WPI-150808-11         LWW-WPI         7440-62-2         Vanadium         T         <	0010958 LVW-WPI-150808-11	LVW-WPI	STL00009	Total Hardness	T	220
Dite	0010958 LVW-WPI-150808-11	LVW-WPI	7440-38-2	Arsenic, Dissolved	D	0.76
0010958 LVW-WPI-150808-11         LVW-WPI         7449-95-4 Magnesium, Dissolved         D         6500           0010958 LVW-WPI-150808-11         LWW-WPI         7440-09-7 Potassium         T         8400           0010958 LVW-WPI-150808-11         LWW-WPI         7440-09-7 Potassium, Dissolved         D         2500           0010958 LVW-WPI-150808-11         LWW-WPI         7440-23-5 Sodium         T         21000           0010958 LVW-WPI-150808-11         LWW-WPI         7440-23-5 Sodium, Dissolved         D         270           0010958 LVW-WPI-150808-11         LWW-WPI         7440-23-5 Sodium, Dissolved         D         270           0010958 LWW-WPI-150808-11         LWW-WPI         7440-39-3 Barium         T         400           0010958 LWW-WPI-150808-11         LWW-WPI         7440-66-6 Zinc, Dissolved         D         2.8           0010958 LWW-WPI-150808-11         LWW-WPI         7440-66-2 Zolacium         T         460           0010958 LWW-WPI-150808-11         LWW-WPI         7440-66-2 Zolacium         T         46           0010958 LWW-WPI-150808-11         LWW-WPI         7440-66-2 Zolacium         T         46           0010958 LWW-WPI-150808-11         LWW-WPI         740-66-6 Zinc         T         17           0010958 LWW-WPI-150808-1	0010958 LVW-WPI-150808-11	LVW-WPI	7439-98-7	ivioiypaenum,	D	1.8
0010958 LVW-WPI-150808-11   LVW-WPI   7440-09-7 Potassium, Dissolved   D   2500   25	0010958 LVW-WPI-150808-11	LVW-WPI	7440-36-0	Antimony, Dissolved	D	0.4
0010958 LVW-WPI-150808-11         LVW-WPI         7440-09-7 Potassium, Dissolved         D         2500           0010958 LVW-WPI-150808-11         LVW-WPI         7440-23-5 Sodium, Dissolved         D         19000           0010958 LVW-WPI-150808-11         LVW-WPI         7440-23-5 Sodium, Dissolved         D         2700           0010958 LVW-WPI-150808-11         LVW-WPI         7140-23-5 Sodium, Dissolved         D         270           0010958 LVW-WPI-150808-11         LVW-WPI         7440-39-3 Barium         T         400           0010958 LVW-WPI-150808-11         LVW-WPI         7440-39-3 Barium         T         67000           0010958 LVW-WPI-150808-11         LVW-WPI         7440-66-6 Zinc, Dissolved         D         2.8           0010958 LVW-WPI-150808-11         LVW-WPI         7440-66-6 Zinc         T         46           0010958 LVW-WPI-150808-11         LVW-WPI         7440-62-2 Vanadium         T         46           0010958 LVW-WPI-150808-11         LVW-WPI         STL00214         Total Dissolved Solids         T         170           0010958 LVW-WPI-150808-11         LVW-WPI         STL00214         pt	0010958 LVW-WPI-150808-11	LVW-WPI	7439-95-4	Magnesium, Dissolved	D	6500
0010958 LVW-WPI-150808-11         LVW-WPI         7440-23-5 Sodium         T         21000           0010958 LVW-WPI-150808-11         LVW-WPI         7440-23-5 Sodium, Dissolved         D         19000           0010958 LVW-WPI-150808-11         LVW-WPI         7429-90-5 Aluminum, Dissolved         D         270           0010958 LVW-WPI-150808-11         LVW-WPI         7440-39-3 Barium         T         400           0010958 LVW-WPI-150808-11         LVW-WPI         7440-66-6 Zinc, Dissolved         D         2.8           0010958 LVW-WPI-150808-11         LVW-WPI         7440-62-2 Calcium         T         67000           0010958 LVW-WPI-150808-11         LVW-WPI         7440-62-2 Vanadium         T         46           0010958 LVW-WPI-150808-11         LVW-WPI         7440-66-6 Zinc         T         170           0010958 LVW-WPI-150808-11         LVW-WPI         7440-66-6 Zinc         T         170           0010958 LVW-WPI-150808-11         LVW-WPI         740-62-2 Vanadium         T         8.02           0010958 LVW-WPI-150808-11         LVW-WPI         57100204         PH         T         8.02           0010958 LVW-WPI-150808-11         LVW-WPI         740-62-2 Vanadium, Dissolved         D         0.68           0010958 LWW-WPI-150808-11<	0010958 LVW-WPI-150808-11	LVW-WPI	7440-09-7	Potassium	T	8400
0010958 LVW-WPI-150808-11         LVW-WPI         7440-23-5 Sodium, Dissolved         D         19000           0010958 LVW-WPI-150808-11         LVW-WPI         7429-90-5 Aluminum, Dissolved         D         270           0010958 LVW-WPI-150808-11         LVW-WPI         7440-39-3 Barium         T         400           0010958 LVW-WPI-150808-11         LVW-WPI         7440-39-3 Barium         T         67000           0010958 LVW-WPI-150808-11         LVW-WPI         7440-66-6 Zinc, Dissolved         D         0.15           0010958 LVW-WPI-150808-11         LVW-WPI         7440-62-2 Vanadium         T         46           0010958 LVW-WPI-150808-11         LVW-WPI         7440-66-6 Zinc         T         170           0010958 LVW-WPI-150808-11         LVW-WPI         STL00161         Total Dissolved Solids         T         170           0010958 LVW-WPI-150808-11         LVW-WPI         STL00242         Total Dissolved Solids         T         170           0010958 LWW-WPI-150808-11         LVW-WPI         STL00204         pH         T         8.02           0010958 MWSS-ARI-150808-11         LVW-WPI         STL00242         Total Dissolved         D         0.68           0010958 MWSS-ARI-150808-11         LVW-WPI         STL00242         Total Dissolved<	0010958 LVW-WPI-150808-11	LVW-WPI	7440-09-7	Potassium, Dissolved	D	2500
0010958 LVW-WPI-150808-11         LVW-WPI         STL00171 Alkalinity         T         83           0010958 LVW-WPI-150808-11         LVW-WPI         7440-39-3 Barium         T         400           0010958 LVW-WPI-150808-11         LVW-WPI         7440-66-6 Zinc, Dissolved         D         2.8           0010958 LVW-WPI-150808-11         LVW-WPI         7440-66-6 Zinc, Dissolved         D         0.15           0010958 LVW-WPI-150808-11         LVW-WPI         7440-62-2 Vanadium         T         67000           0010958 LVW-WPI-150808-11         LVW-WPI         7440-66-6 Zinc         T         170           0010958 LVW-WPI-150808-11         LVW-WPI         7440-66-6 Zinc         T         170           0010958 LVW-WPI-150808-11         LVW-WPI         75100242         Total Dissolved Solids         T         170           0010958 LVW-WPI-150808-11         LVW-WPI         75100242         Total Dissolved Solids         T         270           0010958 LVW-WPI-150808-11         LVW-WPI         7740-62-2 Vanadium, Dissolved         D         0.68           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-92-1 Lead, Dissolved         D         0.68           0010958 MWSS-ARI-150808-11         MWSS-ARI         7440-62-2 Vanadium, Dissolved         D         0.3 </td <td>0010958 LVW-WPI-150808-11</td> <td>LVW-WPI</td> <td>7440-23-5</td> <td>Sodium</td> <td>T</td> <td>21000</td>	0010958 LVW-WPI-150808-11	LVW-WPI	7440-23-5	Sodium	T	21000
0010958 LVW-WPI-150808-11         LVW-WPI         7429-90-5         Aluminum, Dissolved         D         270           0010958 LVW-WPI-150808-11         LVW-WPI         7440-39-3         Barium         T         400           0010958 LVW-WPI-150808-11         LVW-WPI         7440-66-6         Zico, Dissolved         D         2.8           0010958 LVW-WPI-150808-11         LVW-WPI         7440-70-2         Calcium         T         67000           0010958 LVW-WPI-150808-11         LVW-WPI         7440-66-2         Vanadium         T         46           0010958 LVW-WPI-150808-11         LVW-WPI         7440-66-6         Zinc         T         170           0010958 LVW-WPI-150808-11         LVW-WPI         STL00161         Total Dissolved Solids         T         270           0010958 LVW-WPI-150808-11         LVW-WPI         STL00204         PH         T         8.02           0010958 LVW-WPI-150808-11         LVW-WPI         STL00204         PH         T         8.02           0010958 MWSS-ARI-150808-11         LVW-WPI         STL00204         PH         T         8.02           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-92-1         Lead, Dissolved         D         0.23           0010958 MWSS-ARI-150808-1	0010958 LVW-WPI-150808-11	LVW-WPI	7440-23-5	Sodium, Dissolved	D	19000
0010958 IVW-WPI-150808-11         LVW-WPI         7440-39-3         Barium         T         400           0010958 IVW-WPI-150808-11         LVW-WPI         7440-66-6         Zinc, Dissolved         D         2.8           0010958 IVW-WPI-150808-11         LVW-WPI         7440-70-2         Calcium         T         67000           0010958 IVW-WPI-150808-11         LVW-WPI         7440-62-2         Vanadium         T         46           0010958 IVW-WPI-150808-11         LVW-WPI         7440-66-6         Zinc         T         170           0010958 IVW-WPI-150808-11         LVW-WPI         5TL00161         Total Dissolved Solids         T         270           0010958 IVW-WPI-150808-11         LVW-WPI         5TL00204         PH         T         8.02           0010958 IVW-WPI-150808-11         LVW-WPI         5TL00204         PH         T         8.02           0010958 IWWS-ARI-150808-11         LWW-WPI         7440-62-2         Vanadium, Dissolved         D         0.68           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-97-6         Mercury         T         0.08           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-98-7         Mercury         T         0.08           0010958 MWSS-ARI-150808-	0010958 LVW-WPI-150808-11	LVW-WPI	STL00171	Alkalinity	T	83
0010958   LVW-WPI-150808-11   LVW-WPI   7440-66-6   Zinc, Dissolved   D   2.8	0010958 LVW-WPI-150808-11	LVW-WPI	7429-90-5	Aluminum, Dissolved	D	270
0010958 LVW-WPI-150808-11         LVW-WPI         7440-70-2 Calcium         T         67000           0010958 LVW-WPI-150808-11         LVW-WPI         7440-28-0 Thallium, Dissolved         D         0.15           0010958 LVW-WPI-150808-11         LVW-WPI         7440-62-2 Vanadium         T         46           0010958 LVW-WPI-150808-11         LVW-WPI         7440-66-6 Zinc         T         170           0010958 LVW-WPI-150808-11         LVW-WPI         STL00161         Total Dissolved Solids         T         270           0010958 LVW-WPI-150808-11         LVW-WPI         STL00204         pH         T         8.02           0010958 LVW-WPI-150808-11         LVW-WPI         STL00204         pH         T         8.02           0010958 MWSS-ARI-150808-11         LVW-WPI         7440-66-2 Vanadium, Dissolved         D         0.68           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-97-6         Mercury         T         0.08           0010958 MWSS-ARI-150808-11         MWSS-ARI         7440-66-6 Zinc, Dissolved         D         2.8           0010958 MWSS-ARI-150808-11         MWSS-ARI         7440-66-6 Zinc, Dissolved         D         2.8           0010958 MWSS-ARI-150808-11         MWSS-ARI         7440-66-6 Zinc, Dissolved         D	0010958 LVW-WPI-150808-11	LVW-WPI	7440-39-3	Barium	T	400
0010958 LVW-WPI-150808-11         LVW-WPI         7440-28-0         Thallium, Dissolved         D         0.15           0010958 LVW-WPI-150808-11         LVW-WPI         7440-66-6         Zinc         T         170           0010958 LVW-WPI-150808-11         LVW-WPI         7440-66-6         Zinc         T         170           0010958 LVW-WPI-150808-11         LVW-WPI         STL00161         Total Dissolved Solids         T         270           0010958 LVW-WPI-150808-11         LVW-WPI         STL00204         pH         T         8.02           0010958 LVW-WPI-150808-11         LVW-WPI         7440-62-2         Vanadium, Dissolved         D         0.68           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-92-1         Lead, Dissolved         D         0.23           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-97-6         Mercury         T         0.08           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-96-5         Manganese, Dissolved         D         2.8           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-96-5         Manganese, Dissolved         D         4.3           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-96-5         Manganese, Dissolved         D         0.04 </td <td>0010958 LVW-WPI-150808-11</td> <td>LVW-WPI</td> <td>7440-66-6</td> <td>Zinc, Dissolved</td> <td>D</td> <td>2.8</td>	0010958 LVW-WPI-150808-11	LVW-WPI	7440-66-6	Zinc, Dissolved	D	2.8
0010958 LVW-WPI-150808-11         LVW-WPI         7440-62-2 Vanadium         T         46           0010958 LVW-WPI-150808-11         LVW-WPI         7440-66-6 Zinc         T         170           0010958 LVW-WPI-150808-11         LVW-WPI         STL00161         Total Dissolved Solids         T         270           0010958 LVW-WPI-150808-11         LVW-WPI         STL00242         Total Dissolved Solids         T         270           0010958 LVW-WPI-150808-11         LVW-WPI         STL00204         pH         T         8.02           0010958 LVW-WPI-150808-11         LVW-WPI         STL00204         pH         T         8.02           0010958 MWSS-ARI-150808-11         LWS-MPI         7440-62-2 Vanadium, Dissolved         D         0.68           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-97-6 Mercury         T         0.08           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-98-7 Molybdenum         T         3.9           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-96-5 Manganese         T         230           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-96-5 Manganese         T         230           0010958 MWSS-ARI-150808-11         MWSS-ARI         7440-47-3 Chromium         T         1.8	0010958 LVW-WPI-150808-11	LVW-WPI	7440-70-2	Calcium	T	67000
0010958 LVW-WPI-150808-11         LVW-WPI         7440-66-6         Zinc         T         170           0010958 LVW-WPI-150808-11         LVW-WPI         STL00161         Total Suspended Solids         T         1100           0010958 LVW-WPI-150808-11         LVW-WPI         STL00242         Total Dissolved Solids         T         270           0010958 LVW-WPI-150808-11         LVW-WPI         STL00242         Total Dissolved         D         0.68           0010958 LVW-WPI-150808-11         LVW-WPI         7440-62-2         Vanadium, Dissolved         D         0.68           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-97-6         Mercury         T         0.08           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-97-6         Mercury         T         0.08           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-98-7         Molybdenum         T         3.9           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-96-5         Manganese, Dissolved         D         4.3           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-96-5         Manganese         T         230           0010958 MWSS-ARI-150808-11         MWSS-ARI         7440-47-3         Chromium         T         1.8     <	0010958 LVW-WPI-150808-11	LVW-WPI	7440-28-0	Thallium, Dissolved	D	0.15
0010958 LVW-WPI-150808-11         LVW-WPI         STL00161         Total Suspended Solids         T         270           0010958 LVW-WPI-150808-11         LVW-WPI         STL00242         Total Dissolved Solids         T         270           0010958 LVW-WPI-150808-11         LVW-WPI         STL00204         pH         T         8.02           0010958 MWSS-ARI-150808-11         LVW-WPI         7440-62-2         Vanadium, Dissolved         D         0.68           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-92-1         Lead, Dissolved         D         0.23           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-97-6         Mercury         T         0.08           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-98-7         Mercury         T         0.08           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-98-7         Molybdenum         T         3.9           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-98-7         Manganese         T         230           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-99-5         Manganese         T         210           0010958 MWSS-ARI-150808-11         MWSS-ARI         7440-43-3         Chromium, Dissolved         D         0.04	0010958 LVW-WPI-150808-11	LVW-WPI	7440-62-2	Vanadium	T	46
0010958 LWW-WPI-150808-11         LVW-WPI         STL00242         Total Dissolved Solids         T         270           0010958 LWW-WPI-150808-11         LVW-WPI         STL00204         pH         T         8.02           0010958 LWW-WPI-150808-11         LWW-WPI         7440-62-2         Vanadium, Dissolved         D         0.68           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-92-1         Lead, Dissolved         D         0.23           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-97-6         Mercury         T         0.08           0010958 MWSS-ARI-150808-11         MWSS-ARI         7440-66-6         Zinc, Dissolved         D         2.8           0010958 MWSS-ARI-150808-11         MWSS-ARI         7440-66-6         Zinc, Dissolved         D         4.3           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-98-7         Molybdenum         T         3.9           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-99-5         Manganese         T         230           0010958 MWSS-ARI-150808-11         MWSS-ARI         7440-47-3         Chromium         T         1.8           0010958 MWSS-ARI-150808-11         MWSS-ARI         7440-43-9         Cadmium, Dissolved         D         0.7	0010958 LVW-WPI-150808-11	LVW-WPI	7440-66-6	Zinc	T	170
0010958 LWW-WPI-150808-11         LVW-WPI         STL00242         Total Dissolved Solids         T         270           0010958 LWW-WPI-150808-11         LVW-WPI         STL00204         pH         T         8.02           0010958 LWW-WPI-150808-11         LWW-WPI         7440-62-2         Vanadium, Dissolved         D         0.68           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-92-1         Lead, Dissolved         D         0.23           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-97-6         Mercury         T         0.08           0010958 MWSS-ARI-150808-11         MWSS-ARI         7440-66-6         Zinc, Dissolved         D         2.8           0010958 MWSS-ARI-150808-11         MWSS-ARI         7440-66-6         Zinc, Dissolved         D         4.3           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-98-7         Molybdenum         T         3.9           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-99-5         Manganese         T         230           0010958 MWSS-ARI-150808-11         MWSS-ARI         7440-47-3         Chromium         T         1.8           0010958 MWSS-ARI-150808-11         MWSS-ARI         7440-43-9         Cadmium, Dissolved         D         0.7	0010958 LVW-WPI-150808-11	LVW-WPI	STL00161	Total Suspended Solids	T	1100
0010958 LVW-WPI-150808-11         LVW-WPI         7440-62-2 Vanadium, Dissolved         D         0.68           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-92-1 Lead, Dissolved         D         0.23           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-97-6 Mercury         T         0.08           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-98-7 Molybdenum         T         3.9           0010958 MWSS-ARI-150808-11         MWSS-ARI         7439-96-5 Manganese         T         230           0010958 MWSS-ARI-150808-11         MWSS-ARI         7440-47-3 Chromium         T         1.8           0010958 MWSS-ARI-150808-11         MWSS-ARI         7440-43-9 Cadmium, Dissolved         D         0.043           0010958 MWSS-ARI-150808-11         MWSS-ARI         7440-62-2 Vanadium         T         10           0010958 MWSS-ARI-150808-11         MWSS-ARI         7440-22-4 Silver, Dissolved         D         0.1	0010958 LVW-WPI-150808-11					270
0010958 MWSS-ARI-150808-11 MWSS-ARI         7439-92-1 Lead, Dissolved         D         0.23           0010958 MWSS-ARI-150808-11 MWSS-ARI         7439-97-6 Mercury         T         0.08           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-66-6 Zinc, Dissolved         D         2.8           0010958 MWSS-ARI-150808-11 MWSS-ARI         7439-98-7 Molybdenum         T         3.9           0010958 MWSS-ARI-150808-11 MWSS-ARI         7439-96-5 Manganese, Dissolved         D         4.3           0010958 MWSS-ARI-150808-11 MWSS-ARI         7449-96-5 Manganese         T         230           0010958 MWSS-ARI-150808-11 MWSS-ARI         7449-96-5 Manganese         T         210           0010958 MWSS-ARI-150808-11 MWSS-ARI         7449-92-1 Lead         T         210           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-43-9 Cadmium, Dissolved         D         0.043           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-43-9 Cadmium, Dissolved         D         5.7           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-62-2 Vanadium         T         10           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-22-4 Silver, Dissolved         D         0.1           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-22-4 Silver, Dissolved         D         1.6           0010958 MWSS-ARI-150808-11 MWSS-A	0010958 LVW-WPI-150808-11	LVW-WPI	STL00204	рН	Т	8.02
0010958 MWSS-ARI-150808-11 MWSS-ARI         7439-92-1 Lead, Dissolved         D         0.23           0010958 MWSS-ARI-150808-11 MWSS-ARI         7439-97-6 Mercury         T         0.08           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-66-6 Zinc, Dissolved         D         2.8           0010958 MWSS-ARI-150808-11 MWSS-ARI         7439-98-7 Molybdenum         T         3.9           0010958 MWSS-ARI-150808-11 MWSS-ARI         7439-96-5 Manganese, Dissolved         D         4.3           0010958 MWSS-ARI-150808-11 MWSS-ARI         7449-96-5 Manganese         T         230           0010958 MWSS-ARI-150808-11 MWSS-ARI         7449-96-5 Manganese         T         210           0010958 MWSS-ARI-150808-11 MWSS-ARI         7449-96-5 Manganese         T         210           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-47-3 Chromium         T         1.8           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-43-9 Cadmium, Dissolved         D         0.043           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-62-2 Vanadium         T         10           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-22-4 Silver, Dissolved         D         0.1           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-22-4 Silver, Dissolved         D         1.6           0010958 MWSS-ARI-150808-11 MWSS-ARI <td>0010958 LVW-WPI-150808-11</td> <td>LVW-WPI</td> <td>7440-62-2</td> <td>Vanadium, Dissolved</td> <td>D</td> <td>0.68</td>	0010958 LVW-WPI-150808-11	LVW-WPI	7440-62-2	Vanadium, Dissolved	D	0.68
0010958 MWSS-ARI-150808-11 MWSS-ARI 7439-97-6 Mercury         T         0.08           0010958 MWSS-ARI-150808-11 MWSS-ARI 7440-66-6 Zinc, Dissolved         D         2.8           0010958 MWSS-ARI-150808-11 MWSS-ARI 7439-98-7 Molybdenum         T         3.9           0010958 MWSS-ARI-150808-11 MWSS-ARI 7439-96-5 Manganese, Dissolved         D         4.3           0010958 MWSS-ARI-150808-11 MWSS-ARI 7439-96-5 Manganese         T         230           0010958 MWSS-ARI-150808-11 MWSS-ARI 7440-47-3 Chromium         T         1.8           0010958 MWSS-ARI-150808-11 MWSS-ARI 7440-47-3 Chromium         T         210           0010958 MWSS-ARI-150808-11 MWSS-ARI 7440-43-9 Cadmium, Dissolved         D         0.043           0010958 MWSS-ARI-150808-11 MWSS-ARI 7440-39-3 Barium, Dissolved         D         57           0010958 MWSS-ARI-150808-11 MWSS-ARI 7440-22-0 Vanadium         T         10           0010958 MWSS-ARI-150808-11 MWSS-ARI 7440-22-0 Thallium, Dissolved         D         0.1           0010958 MWSS-ARI-150808-11 MWSS-ARI 7440-22-0 Thallium, Dissolved         D         0.1           0010958 MWSS-ARI-150808-11 MWSS-ARI 7440-3-3 Chromium, Dissolved         D         1.6           0010958 MWSS-ARI-150808-11 MWSS-ARI 7440-47-3 Chromium, Dissolved         D         1           0010958 MWSS-ARI-150808-11 MWSS-ARI 7440-48-4 Cobalt         T         1.3	0010958 MWSS-ARI-150808-11	÷	÷	·	D	0.23
0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-66-6         Zinc, Dissolved         D         2.8           0010958         MWSS-ARI-150808-11         MWSS-ARI         7439-98-7         Molybdenum         T         3.9           0010958         MWSS-ARI-150808-11         MWSS-ARI         7439-96-5         Manganese         D         4.3           0010958         MWSS-ARI-150808-11         MWSS-ARI         7439-96-5         Manganese         T         230           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-47-3         Chromium         T         1.8           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-43-9         Cadmium, Dissolved         D         0.043           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-39-3         Barium, Dissolved         D         57           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-62-2         Vanadium         T         10           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-22-4         Silver, Dissolved         D         0.1           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-32-2         Copper, Dissolved         D         1.6 <t< td=""><td></td><td><del></del></td><td></td><td>÷</td><td>T</td><td></td></t<>		<del></del>		÷	T	
0010958         MWSS-ARI-150808-11         MWSS-ARI         7439-98-7         Molybdenum         T         3.9           0010958         MWSS-ARI-150808-11         MWSS-ARI         7439-96-5         Manganese, Dissolved         D         4.3           0010958         MWSS-ARI-150808-11         MWSS-ARI         7439-96-5         Manganese         T         230           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-47-3         Chromium         T         1.8           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-47-3         Chromium         T         210           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-43-9         Cadmium, Dissolved         D         0.043           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-39-3         Barium, Dissolved         D         57           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-62-2         Vanadium         T         10           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-22-4         Silver, Dissolved         D         0.1           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-50-8         Copper, Dissolved         D         1.6		-}		<u> </u>	<u> </u>	ł
0010958 MWSS-ARI-150808-11 MWSS-ARI         7439-96-5 Manganese, Dissolved         D         4.3           0010958 MWSS-ARI-150808-11 MWSS-ARI         7439-96-5 Manganese         T         230           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-47-3 Chromium         T         1.8           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-43-9 Cadmium, Dissolved         D         0.043           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-43-9 Cadmium, Dissolved         D         57           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-39-3 Barium, Dissolved         D         57           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-62-2 Vanadium         T         10           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-28-0 Thallium, Dissolved         D         0.1           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-22-4 Silver, Dissolved         D         0.1           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-47-3 Chromium, Dissolved         D         1.6           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-47-3 Chromium, Dissolved         D         1           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-48-4 Cobalt         T         11           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-48-4 Cobalt         T         1.5           0010958 MWSS-ARI-150808	h +	+	· · · · · · · · · · · · · · · · · · ·			÷
0010958         MWSS-ARI-150808-11         MWSS-ARI         7439-96-5         Manganese         T         230           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-47-3         Chromium         T         1.8           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-43-9         Cadmium, Dissolved         D         0.043           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-43-9         Barium, Dissolved         D         57           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-39-3         Barium, Dissolved         D         0.1           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-62-2         Vanadium         T         10           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-22-4         Silver, Dissolved         D         0.1           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-50-8         Copper, Dissolved         D         0.1           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-47-3         Chromium, Dissolved         D         1           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-47-3         Chromium, Dissolved         D         0.58 </td <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>ļ</td>					D	ļ
0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-47-3         Chromium         T         1.8           0010958         MWSS-ARI-150808-11         MWSS-ARI         7439-92-1         Lead         T         210           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-43-9         Cadmium, Dissolved         D         0.043           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-39-3         Barium, Dissolved         D         57           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-62-2         Vanadium         T         10           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-22-4         Silver, Dissolved         D         0.1           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-22-4         Silver, Dissolved         D         0.1           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-47-3         Chromium, Dissolved         D         0.1           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-47-3         Chromium, Dissolved         D         0.58           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-48-4         Cobalt         T         1.3	h			· · · · · · · · · · · · · · · · · · ·		÷
0010958 MWSS-ARI-150808-11 MWSS-ARI         7439-92-1 Lead         T         210           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-43-9 Cadmium, Dissolved         D         0.043           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-39-3 Barium, Dissolved         D         57           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-62-2 Vanadium         T         10           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-28-0 Thallium, Dissolved         D         0.1           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-22-4 Silver, Dissolved         D         0.1           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-50-8 Copper, Dissolved         D         1.6           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-47-3 Chromium, Dissolved         D         1           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-38-2 Arsenic         T         11           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-48-4 Cobalt         T         1.3           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-48-4 Cobalt         T         1.5           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-38-2 Arsenic, Dissolved         D         0.3           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-38-2 Arsenic, Dissolved         D         0.52           0010958 MWSS-ARI-150808-11 MWSS		÷ · · · · · · · · · · · · · · · · · · ·			T	
0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-43-9 Cadmium, Dissolved         D         0.043           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-39-3 Barium, Dissolved         D         57           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-62-2 Vanadium         T         10           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-28-0 Thallium, Dissolved         D         0.1           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-22-4 Silver, Dissolved         D         0.1           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-50-8 Copper, Dissolved         D         1.6           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-47-3 Chromium, Dissolved         D         1           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-38-2 Arsenic         T         11           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-48-4 Cobalt         T         1.3           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-62-2 Vanadium, Dissolved         D         0.3           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-22-4 Silver         T         1.5           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-22-4 Silver         T         1.5           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-38-2 Arsenic, Dissolved         D         0.52           0010958 MWSS-ARI-150808-11 M	<u> </u>					
0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-39-3 Barium, Dissolved         D         57           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-62-2 Vanadium         T         10           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-28-0 Thallium, Dissolved         D         0.1           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-22-4 Silver, Dissolved         D         0.1           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-50-8 Copper, Dissolved         D         1.6           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-47-3 Chromium, Dissolved         D         1           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-38-2 Arsenic         T         11           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-48-4 Cobalt         T         1.3           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-48-4 Cobalt         T         1.5           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-38-2 Arsenic, Dissolved         D         0.52           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-38-2 Arsenic, Dissolved         D         0.52           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-36-0 Antimony         T         1.5           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-36-0 Antimony, Dissolved         D         0.15           0010958 MWSS-ARI-150808-11	<u> </u>		·	ļ	D	
0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-62-2 Vanadium         T         10           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-28-0 Thallium, Dissolved         D         0.1           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-22-4 Silver, Dissolved         D         0.1           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-50-8 Copper, Dissolved         D         1.6           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-47-3 Chromium, Dissolved         D         1           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-38-2 Arsenic         T         11           0010958 MWSS-ARI-150808-11 MWSS-ARI         7740-48-4 Cobalt         T         1.3           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-48-4 Cobalt         T         1.3           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-62-2 Vanadium, Dissolved         D         0.3           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-38-2 Arsenic, Dissolved         D         0.52           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-48-4 Cobalt, Dissolved         D         0.55           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-36-0 Antimony         T         1.5           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-36-0 Antimony, Dissolved         D         0.4           0010958 MWSS-ARI-150808-1				•		-
0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-28-0 Thallium, Dissolved         D         0.1           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-22-4 Silver, Dissolved         D         0.1           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-50-8 Copper, Dissolved         D         1.6           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-47-3 Chromium, Dissolved         D         1           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-38-2 Arsenic         T         11           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-48-4 Cobalt         T         1.3           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-48-4 Cobalt         T         1.3           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-62-2 Vanadium, Dissolved         D         0.3           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-38-2 Arsenic, Dissolved         D         0.52           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-48-4 Cobalt, Dissolved         D         0.52           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-36-0 Antimony         T         1.5           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-36-0 Antimony, Dissolved         D         0.4           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-36-0 Antimony, Dissolved         D         0.4	- · · · · · · · · · · · · · · · · · · ·				T	<del> </del>
0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-22-4         Silver, Dissolved         D         0.1           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-50-8         Copper, Dissolved         D         1.6           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-47-3         Chromium, Dissolved         D         1           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-38-2         Arsenic         T         11           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-48-4         Cobalt         T         1.3           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-62-2         Vanadium, Dissolved         D         0.3           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-22-4         Silver         T         1.5           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-38-2         Arsenic, Dissolved         D         0.52           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-36-0         Antimony         T         1.5           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-36-0         Antimony         T         1.5		+				
0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-50-8         Copper, Dissolved         D         1.6           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-47-3         Chromium, Dissolved         D         1           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-38-2         Arsenic         T         11           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-48-4         Cobalt         T         1.3           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-48-4         Cobalt         T         1.3           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-62-2         Vanadium, Dissolved         D         0.3           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-38-2         Arsenic, Dissolved         D         0.52           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-38-2         Arsenic, Dissolved         D         0.15           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-36-0         Antimony         T         1.5           0010958         MWSS-ARI-150808-11         MWSS-ARI         7440-36-0         Antimony         T         1.5	h + +			<u> </u>		<del> </del>
0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-47-3 Chromium, Dissolved         D         1           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-38-2 Arsenic         T         11           0010958 MWSS-ARI-150808-11 MWSS-ARI         7782-49-2 Selenium, Dissolved         D         0.58           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-48-4 Cobalt         T         1.3           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-62-2 Vanadium, Dissolved         D         0.3           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-22-4 Silver         T         1.5           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-38-2 Arsenic, Dissolved         D         0.52           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-48-4 Cobalt, Dissolved         D         0.15           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-36-0 Antimony         T         1.5           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-36-0 Antimony, Dissolved         D         0.4           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-50-8 Copper         T         46						
0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-38-2 Arsenic       T       11         0010958 MWSS-ARI-150808-11 MWSS-ARI       7782-49-2 Selenium, Dissolved       D       0.58         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-48-4 Cobalt       T       1.3         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-62-2 Vanadium, Dissolved       D       0.3         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-22-4 Silver       T       1.5         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-38-2 Arsenic, Dissolved       D       0.52         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-48-4 Cobalt, Dissolved       D       0.15         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-36-0 Antimony       T       1.5         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-36-0 Antimony, Dissolved       D       0.4         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-50-8 Copper       T       46			4	·		
0010958 MWSS-ARI-150808-11 MWSS-ARI         7782-49-2 Selenium, Dissolved         D         0.58           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-48-4 Cobalt         T         1.3           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-62-2 Vanadium, Dissolved         D         0.3           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-22-4 Silver         T         1.5           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-38-2 Arsenic, Dissolved         D         0.52           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-48-4 Cobalt, Dissolved         D         0.15           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-36-0 Antimony         T         1.5           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-36-0 Antimony, Dissolved         D         0.4           0010958 MWSS-ARI-150808-11 MWSS-ARI         7440-50-8 Copper         T         46	h					<del> </del>
0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-48-4 Cobalt       T       1.3         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-62-2 Vanadium, Dissolved       D       0.3         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-22-4 Silver       T       1.5         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-38-2 Arsenic, Dissolved       D       0.52         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-48-4 Cobalt, Dissolved       D       0.15         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-36-0 Antimony       T       1.5         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-36-0 Antimony, Dissolved       D       0.4         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-50-8 Copper       T       46			·		ļ	ł
0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-62-2 Vanadium, Dissolved       D       0.3         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-22-4 Silver       T       1.5         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-38-2 Arsenic, Dissolved       D       0.52         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-48-4 Cobalt, Dissolved       D       0.15         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-36-0 Antimony       T       1.5         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-36-0 Antimony, Dissolved       D       0.4         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-50-8 Copper       T       46						
0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-22-4 Silver       T       1.5         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-38-2 Arsenic, Dissolved       D       0.52         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-48-4 Cobalt, Dissolved       D       0.15         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-36-0 Antimony       T       1.5         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-36-0 Antimony, Dissolved       D       0.4         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-50-8 Copper       T       46						
0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-38-2 Arsenic, Dissolved       D       0.52         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-48-4 Cobalt, Dissolved       D       0.15         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-36-0 Antimony       T       1.5         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-36-0 Antimony, Dissolved       D       0.4         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-50-8 Copper       T       46				ļ		†
0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-48-4 Cobalt, Dissolved       D       0.15         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-36-0 Antimony       T       1.5         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-36-0 Antimony, Dissolved       D       0.4         0010958 MWSS-ARI-150808-11 MWSS-ARI       7440-50-8 Copper       T       46				÷		·
0010958 MWSS-ARI-150808-11 MWSS-ARI 7440-36-0 Antimony       T       1.5         0010958 MWSS-ARI-150808-11 MWSS-ARI 7440-36-0 Antimony, Dissolved 0       D       0.4         0010958 MWSS-ARI-150808-11 MWSS-ARI 7440-50-8 Copper       T       46			4	·		
0010958 MWSS-ARI-150808-11 MWSS-ARI 7440-36-0 Antimony, Dissolved       D       0.4         0010958 MWSS-ARI-150808-11 MWSS-ARI 7440-50-8 Copper       T       46		· ·				<u>3</u>
0010958 MWSS-ARI-150808-11 MWSS-ARI 7440-50-8 Copper T 46			· · · · · · · · · · · · · · · · · · ·			
						-
0.08		+	÷	<u> </u>		
	0010309 MM 33-WU-130009-11	INIA-CCANINI	1435-37-0	ivicicuiy, Dissolveu	U	0.08

0010958 MWSS-ARI-150808-11	M/M/SS_ARI	7//0_28_0	Thallium	T	0.11
0010958 MWSS-ARI-150808-11				D	1.9
0010958 MWSS-ARI-150808-11	·÷· ····			T	210
0010958 MWSS-ARI-150808-11				T	290
0010958 MWSS-ARI-150808-11	· <del>-</del> - · · · · · · · · · · · · · · · · · ·		-	T	89
0010958 MWSS-ARI-150808-11				T	9200
0010958 MWSS-ARI-150808-11			÷	D	17
0010958 MWSS-ARI-150808-11			+	D	2200
0010958 MWSS-ARI-150808-11			·	T	16000
0010958 MWSS-ARI-150808-11				T	8.12
0010958 MWSS-ARI-150808-11				D	67000
0010958 MWSS-ARI-150808-11				T	68000
0010958 MWSS-ARI-150808-11	÷	÷		T	170
0010958 MWSS-ARI-150808-11				ļ <sup>-</sup>	150
0010958 MWSS-ARI-150808-11				T	0.69
0010958 MWSS-ARI-150808-11		-		T	0.51
0010958 MWSS-ARI-150808-11				T	4600
0010958 MWSS-ARI-150808-11				T	110
0010958 MWSS-ARI-150808-11				D D	24
0010958 MWSS-ARI-150808-11			·	T	0.29
0010958 MWSS-ARI-150808-11			·	D	0.15
0010958 MWSS-ARI-150808-11				T	14000
0010958 MWSS-ARI-150808-11				D	8600
0010958 MWSS-ARI-150808-11	·		+- ···· = ···· · · · · · · · · · · · · ·	D	16000
0010958 MWSS-ARI-150808-11				D	1.7
0010958 MWSS-ARI-150808-11			LUCCALICA	T	3600
0010958 MWSS-ARI-150808-11				T	2.2
0010958 NSW-ARI-150808-11			Antimony, Dissolved	D	0.4
	NSW-ARI		Lead, Dissolved	D	0.15
	NSW-ARI		Sodium, Dissolved	D	12000
0010958 NSW-ARI-150808-11	NSW-ARI	STL00171		Ī	99
0010958 NSW-ARI-150808-11	NSW-ARI	7439-92-1	+	T	110
0010958 NSW-ARI-150808-11	NSW-ARI		Manganese	T	170
0010958 NSW-ARI-150808-11	NSW-ARI	·	Total Dissolved Solids	T	270
0010958 NSW-ARI-150808-11	NSW-ARI	-i	Total Suspended Solids		71
0010958 NSW-ARI-150808-11	NSW-ARI	STL00204	4	T	8.12
0010958 NSW-ARI-150808-11	NSW-ARI		Magnesium, Dissolved	D	7900
0010958 NSW-ARI-150808-11	NSW-ARI		Cadmium, Dissolved	D	0.043
0010958 NSW-ARI-150808-11	NSW-ARI		Magnesium	T	8700
0010958 NSW-ARI-150808-11	NSW-ARI		Iron, Dissolved	D	17
0010958 NSW-ARI-150808-11	NSW-ARI	7439-89-6		Τ	8300
0010958 NSW-ARI-150808-11	NSW-ARI		Calcium, Dissolved	D	58000
0010958 NSW-ARI-150808-11	NSW-ARI		Total Hardness	T	190
0010958 NSW-ARI-150808-11	NSW-ARI		Nickel, Dissolved	D D	1.3
0010958 NSW-ARI-150808-11	NSW-ARI	7782-49-2		T	0.61
0010958 NSW-ARI-150808-11	NSW-ARI	<del></del>	Zinc, Dissolved	D D	2.8
0010958 NSW-ARI-150808-11	NSW-ARI		Molybdenum	T	2.5
		<u> </u>		.!-	

0010958 NSW-ARI-150808-11         NSW-ARI         7440-38-2 Arsenic, Dissolved Novigouerium, Dissolved NSW-ARI-150808-11         D           0010958 NSW-ARI-150808-11         NSW-ARI         7439-98-7 Novigouerium, Dissolved Dissolv	0.62 1.3 13000 80 0.1 0.1 5.5 1 29 130 0.78 0.3 1.7 3000 0.15 52 0.38 0.12
0010958 NSW-ARI-150808-11         NSW-ARI         7439-98-7         Picalized         D           0010958 NSW-ARI-150808-11         NSW-ARI         7440-23-5         Sodium         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-39-3         Barium         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-22-4         Silver, Dissolved         D           0010958 NSW-ARI-150808-11         NSW-ARI         7440-22-4         Silver, Dissolved         D           0010958 NSW-ARI-150808-11         NSW-ARI         7440-28-0         Thallium, Dissolved         D           0010958 NSW-ARI-150808-11         NSW-ARI         7440-62-2         Vanadium         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-50-8         Copper         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-66-6         Zinc         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-66-6         Zinc         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-62-2         Vanadium, Dissolved         D           0010958 NSW-ARI-150808-11         NSW-ARI         7440-09-7         Potassium         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-39-3	13000 80 0.1 0.1 5.5 1 29 130 0.78 0.3 1.7 3000 0.15 52 0.38 0.12
0010958 NSW-ARI-150808-11         NSW-ARI         7440-23-5 Sodium         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-39-3 Barium         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-22-4 Silver, Dissolved         D           0010958 NSW-ARI-150808-11         NSW-ARI         7440-28-0 Thallium, Dissolved         D           0010958 NSW-ARI-150808-11         NSW-ARI         7440-62-2 Vanadium         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-47-3 Chromium, Dissolved         D           0010958 NSW-ARI-150808-11         NSW-ARI         7440-66-6 Zinc         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-48-4 Cobalt         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-48-4 Cobalt         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-02-0 Nickel         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-09-7 Potassium         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-41-7 Beryllium, Dissolved         D           0010958 NSW-ARI-150808-11         NSW-ARI         7440-43-9 Cadmium         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-43-9 Cadmium         T           0010958	80 0.1 0.1 5.5 1 29 130 0.78 0.3 1.7 3000 0.15 52 0.38
0010958         NSW-ARI-150808-11         NSW-ARI         7440-22-4         Silver, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-28-0         Thallium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-62-2         Vanadium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-47-3         Chromium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-50-8         Copper         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-66-6         Zinc         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-48-4         Cobalt         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-62-2         Vanadium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-02-0         Nickel         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-09-7         Potassium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-39-3         Barium, Dissolved         D           0010958         NSW-ARI-150808-11 <td>0.1 0.1 5.5 1 29 130 0.78 0.3 1.7 3000 0.15 52 0.38</td>	0.1 0.1 5.5 1 29 130 0.78 0.3 1.7 3000 0.15 52 0.38
0010958         NSW-ARI-150808-11         NSW-ARI         7440-28-0         Thallium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-62-2         Vanadium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-47-3         Chromium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-66-6         Zinc         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-48-4         Cobalt         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-48-4         Cobalt         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-02-2         Nickel         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-09-7         Potassium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-41-7         Beryllium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-43-9         Cadmium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-48-4         Cobalt, Dissolved         D           0010958         NSW-ARI-150808-11	0.1 5.5 1 29 130 0.78 0.3 1.7 3000 0.15 52 0.38
0010958         NSW-ARI-150808-11         NSW-ARI         7440-62-2         Vanadium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-47-3         Chromium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-50-8         Copper         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-66-6         Zinc         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-48-4         Cobalt         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-62-2         Vanadium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-02-0         Nickel         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-09-7         Potassium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-41-7         Beryllium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-43-9         Cadmium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-48-4         Cobalt, Dissolved         D           0010958         NSW-ARI-150808-11	5.5 1 29 130 0.78 0.3 1.7 3000 0.15 52 0.38 0.12
0010958         NSW-ARI-150808-11         NSW-ARI         7440-47-3         Chromium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-50-8         Copper         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-66-6         Zinc         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-48-4         Cobalt         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-62-2         Vanadium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-02-0         Nickel         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-09-7         Potassium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-41-7         Beryllium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-43-9         Cadmium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-48-4         Cobalt, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-47-3         Chromium         T           0010958         NSW-ARI-150808-11	1 29 130 0.78 0.3 1.7 3000 0.15 52 0.38 0.12
0010958 NSW-ARI-150808-11         NSW-ARI         7440-50-8 Copper         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-66-6 Zinc         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-48-4 Cobalt         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-62-2 Vanadium, Dissolved         D           0010958 NSW-ARI-150808-11         NSW-ARI         7440-02-0 Nickel         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-09-7 Potassium         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-41-7 Beryllium, Dissolved         D           0010958 NSW-ARI-150808-11         NSW-ARI         7440-39-3 Barium, Dissolved         D           0010958 NSW-ARI-150808-11         NSW-ARI         7440-43-9 Cadmium         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-48-4 Cobalt, Dissolved         D           0010958 NSW-ARI-150808-11         NSW-ARI         7440-47-3 Chromium         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-09-7 Potassium, Dissolved         D           0010958 NSW-ARI-150808-11         NSW-ARI         7440-36-0 Antimony         T           0010958 NSW-ARI-150808-11         NSW-ARI         7439-96-5 Manganese, Dissolved         D	29 130 0.78 0.3 1.7 3000 0.15 52 0.38 0.12
0010958 NSW-ARI-150808-11         NSW-ARI         7440-66-6         Zinc         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-48-4         Cobalt         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-62-2         Vanadium, Dissolved         D           0010958 NSW-ARI-150808-11         NSW-ARI         7440-02-0         Nickel         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-09-7         Potassium         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-41-7         Beryllium, Dissolved         D           0010958 NSW-ARI-150808-11         NSW-ARI         7440-39-3         Barium, Dissolved         D           0010958 NSW-ARI-150808-11         NSW-ARI         7440-43-9         Cadmium         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-47-3         Chromium         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-47-3         Chromium         T           0010958 NSW-ARI-150808-11         NSW-ARI         7440-09-7         Potassium, Dissolved         D           0010958 NSW-ARI-150808-11         NSW-ARI         7440-36-0         Antimony         T           0010958 NSW-ARI-150808-11         NSW-ARI         7439-96-5 </td <td>130 0.78 0.3 1.7 3000 0.15 52 0.38 0.12</td>	130 0.78 0.3 1.7 3000 0.15 52 0.38 0.12
0010958         NSW-ARI-150808-11         NSW-ARI         7440-48-4         Cobalt         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-62-2         Vanadium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-02-0         Nickel         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-09-7         Potassium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-41-7         Beryllium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-39-3         Barium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-43-9         Cadmium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-48-4         Cobalt, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-47-3         Chromium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-09-7         Potassium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-36-0         Antimony         T           0010958         NSW-ARI-15080	0.78 0.3 1.7 3000 0.15 52 0.38 0.12
0010958         NSW-ARI-150808-11         NSW-ARI         7440-62-2         Vanadium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-02-0         Nickel         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-09-7         Potassium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-41-7         Beryllium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-39-3         Barium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-43-9         Cadmium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-48-4         Cobalt, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-47-3         Chromium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-36-0         Antimony         T           0010958         NSW-ARI-150808-11         NSW-ARI         7439-96-5         Manganese, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-22-4         Silver         T           0010958         NSW-ARI-15080	0.3 1.7 3000 0.15 52 0.38 0.12
0010958         NSW-ARI-150808-11         NSW-ARI         7440-02-0         Nickel         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-09-7         Potassium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-41-7         Beryllium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-39-3         Barium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-43-9         Cadmium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-48-4         Cobalt, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-47-3         Chromium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-09-7         Potassium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-36-0         Antimony         T           0010958         NSW-ARI-150808-11         NSW-ARI         7439-96-5         Manganese, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-22-4         Silver         T           0010958         NSW-ARI-1508	1.7 3000 0.15 52 0.38 0.12
0010958         NSW-ARI-150808-11         NSW-ARI         7440-09-7         Potassium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-41-7         Beryllium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-39-3         Barium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-43-9         Cadmium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-48-4         Cobalt, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-47-3         Chromium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-09-7         Potassium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-36-0         Antimony         T           0010958         NSW-ARI-150808-11         NSW-ARI         7439-96-5         Manganese, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-22-4         Silver         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-22-4         Silver         T           0010958         NSW-ARI-1508	3000 0.15 52 0.38 0.12
0010958         NSW-ARI-150808-11         NSW-ARI         7440-41-7         Beryllium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-39-3         Barium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-43-9         Cadmium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-48-4         Cobalt, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-47-3         Chromium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-09-7         Potassium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-36-0         Antimony         T           0010958         NSW-ARI-150808-11         NSW-ARI         7439-96-5         Manganese, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-22-4         Silver         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-22-4         Silver         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-22-4         Silver         T	0.15 52 0.38 0.12
0010958         NSW-ARI-150808-11         NSW-ARI         7440-39-3         Barium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-43-9         Cadmium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-48-4         Cobalt, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-47-3         Chromium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-09-7         Potassium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7740-36-0         Antimony         T           0010958         NSW-ARI-150808-11         NSW-ARI         7782-49-2         Selenium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-22-4         Silver         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-22-4         Silver         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-70-2         Calcium         T	52 0.38 0.12
0010958         NSW-ARI-150808-11         NSW-ARI         7440-43-9         Cadmium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-48-4         Cobalt, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-47-3         Chromium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-09-7         Potassium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-36-0         Antimony         T           0010958         NSW-ARI-150808-11         NSW-ARI         7782-49-2         Selenium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7439-96-5         Manganese, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-22-4         Silver         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-70-2         Calcium         T	0.38 0.12
0010958         NSW-ARI-150808-11         NSW-ARI         7440-48-4         Cobalt, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-47-3         Chromium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-09-7         Potassium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7740-36-0         Antimony         T           0010958         NSW-ARI-150808-11         NSW-ARI         7782-49-2         Selenium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7439-96-5         Manganese, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-22-4         Silver         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-70-2         Calcium         T	0.12
0010958         NSW-ARI-150808-11         NSW-ARI         7440-47-3         Chromium         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-09-7         Potassium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-36-0         Antimony         T           0010958         NSW-ARI-150808-11         NSW-ARI         7782-49-2         Selenium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7439-96-5         Manganese, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-22-4         Silver         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-70-2         Calcium         T	
0010958         NSW-ARI-150808-11         NSW-ARI         7440-09-7         Potassium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-36-0         Antimony         T           0010958         NSW-ARI-150808-11         NSW-ARI         7782-49-2         Selenium, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7439-96-5         Manganese, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-22-4         Silver         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-70-2         Calcium         T	1
0010958       NSW-ARI-150808-11       NSW-ARI       7440-36-0       Antimony       T         0010958       NSW-ARI-150808-11       NSW-ARI       7782-49-2       Selenium, Dissolved       D         0010958       NSW-ARI-150808-11       NSW-ARI       7439-96-5       Manganese, Dissolved       D         0010958       NSW-ARI-150808-11       NSW-ARI       7440-22-4       Silver       T         0010958       NSW-ARI-150808-11       NSW-ARI       7440-70-2       Calcium       T	
0010958 NSW-ARI-150808-11       NSW-ARI       7782-49-2       Selenium, Dissolved       D         0010958 NSW-ARI-150808-11       NSW-ARI       7439-96-5       Manganese, Dissolved       D         0010958 NSW-ARI-150808-11       NSW-ARI       7440-22-4       Silver       T         0010958 NSW-ARI-150808-11       NSW-ARI       7440-70-2       Calcium       T	2200
0010958         NSW-ARI-150808-11         NSW-ARI         7439-96-5         Manganese, Dissolved         D           0010958         NSW-ARI-150808-11         NSW-ARI         7440-22-4         Silver         T           0010958         NSW-ARI-150808-11         NSW-ARI         7440-70-2         Calcium         T	0.93
0010958 NSW-ARI-150808-11 NSW-ARI 7440-22-4 Silver T 0010958 NSW-ARI-150808-11 NSW-ARI 7440-70-2 Calcium T	0.58
0010958 NSW-ARI-150808-11 NSW-ARI 7440-70-2 Calcium T	5.4
	0.8
0010958 NSW-ARI-150808-11 NSW-ARI 7429-90-5 Aluminum, Dissolved D	63000
	24
0010958 NSW-ARI-150808-11 NSW-ARI 7429-90-5 Aluminum T	2200
0010958 NSW-ARI-150808-11 NSW-ARI 7439-97-6 Mercury, Dissolved D	0.08
0010958 NSW-ARI-150808-11 NSW-ARI 7439-97-6 Mercury T	0.08
0010958 NSW-ARI-150808-11 NSW-ARI 7440-28-0 Thallium T	0.1
0010958 NSW-ARI-150808-11 NSW-ARI 7440-41-7 Beryllium T	0.16
0010958 NSW-ARI-150808-11 NSW-ARI 7440-50-8 Copper, Dissolved D	1.5

			-
			-
			7

			200
			,
			and the state of t

			200

Account of the second of the s
3

			}
			······,

			***************************************

			,
			}
			1
			7

			{

			L

			***************************************
			***************************************
			-
			1

Result_Unit:	Detected	Result_Qualifier	SampleDate SampleTime	MDL MDL_Units	Reporting_Limit
ug/L	Υ		08-Aug-1508:20	1.2 ug/L	1.2
ıg/L	Υ		08-Aug-1508:20	0.45 ug/L	0.45
ug/L	N	U	08-Aug-15 08:20	0.12 ug/L	0.12
ug/L	Υ		08-Aug-1508:20	33 ug/L	33
ug/L	Υ		08-Aug-1508:20	0.12 ug/L	0.12
ug/L	N	U	08-Aug-1508:20	1ug/L	1
mg/L	Υ		08-Aug-1508:20	3.3 mg/L	3.3
ug/L	Υ		08-Aug-1508:20	0.5 ug/L	0.5
ug/L	N	U	08-Aug-1508:20	0.08 ug/L	0.08
ug/L	N	U	08-Aug-1508:20	0.043 ug/L	0.043
ug/L	Υ		08-Aug-1508:20	0.043 ug/L	0.043
<i>g</i> , _ ug/L	N	U	08-Aug-1508:20	0.15 ug/L	0.15
ug/L	N	U	08-Aug-1508:20	0.4ug/L	0.4
ug/L	N	U	08-Aug-1508:20	0.1ug/L	0.1
ug/L	Y		08-Aug-1508:20	0.45 ug/L	0.45
ug/L	Y	1	08-Aug-1508:20	1ug/L	1
ug/L	Y		08-Aug-1508:20	1.2 ug/L	1.2
SU	' Y	1	08-Aug-1508:20	SU	1.2
mg/L	Y		08-Aug-1508:20	10 mg/L	10
	Y			\$	
mg/L	Y		08-Aug-15 08:20	10 mg/L	10 5
mg/L			08-Aug-1508:20	5 mg/L	
ug/L	Y		08-Aug-15 08:20	480 ug/L	480
ug/L	Υ		08-Aug-1508:20	480 ug/L	480
ug/L	Υ		08-Aug-1508:20	17 ug/L	17
ug/L	Υ		08-Aug-1508:20	17ug/L	17
ug/L	Υ		08-Aug-1508:20	25 ug/L	25
ug/L	N	U	08-Aug-1508:20	24 ug/L	24
ug/L	Υ	J-	08-Aug-1508:20	24 ug/L	24
ug/L	N	U	08-Aug-1508:20	0.08 ug/L	0.08
ug/L	Υ		08-Aug-1508:20	0.4 ug/L	0.4
ug/L	Y	J	08-Aug-1508:20	0.15 ug/L	0.15
ug/L	Υ		08-Aug-1508:20	0.37 ug/L	0.37
ug/L	Υ		08-Aug-1508:20	0.3 ug/L	0.3
ug/L	Υ	J	08-Aug-1508:20	0.37 ug/L	0.37
ug/L	Υ	J	08-Aug-1508:20	0.06 ug/L	0.06
ug/L	Υ		08-Aug-1508:20	0.5 ug/L	0.5
ug/L	Υ		08-Aug-1508:20	33 ug/L	33
ug/L	N	U	08-Aug-1508:20	0.3 ug/L	0.3
ug/L	Υ		08-Aug-15 08:20	2.8 ug/L	2.8
ug/L	Υ	J-	08-Aug-1508:20	0.14 ug/L	0.14
ug/L	Υ		08-Aug-1508:20	0.14 ug/L	0.14
ug/L	Υ		08-Aug-1508:20	0.06 ug/L	0.06
ug/L	N	U	08-Aug-1508:20	2.8 ug/L	2.8
ug/L	N	U	08-Aug-1508:20	0.58 ug/L	0.58
ug/L	Υ		08-Aug-1508:20	25 ug/L	25
ug/L	N	U	08-Aug-1508:20	17ug/L	17

ug/L	Υ		08-Aug-1508:20	17 ug/L	17
ug/L	Υ	j	08-Aug-1508:20	0.1 ug/L	0.1
ug/L	Υ		08-Aug-1508:20	0.4 ug/L	0.4
ug/L	Υ		08-Aug-1508:20	0.4 ug/L	0.4
ug/L	Υ	ı	08-Aug-1508:20	0.58 ug/L	0.58
ug/L	N	U	08-Aug-1508:20	0.1ug/L	0.1
ug/L	Υ	J	08-Aug-1508:20	0.1ug/L	0.1
ug/L ug/L	UNK	j	07-Aug-1512:02	0.12	0.4
ug/L ug/L	UNK	U	07-Aug-1512:02	1	2
	UNK	U	07-Aug-1512:02 07-Aug-1512:02	0.4	1
ug/L					
ug/L	UNK		07-Aug-1512:02	0.45	1
ug/L	UNK		07-Aug-1512:02	24	200
ug/L	UNK	U	07-Aug-1512:02	0.08	0.2
ug/L	UNK	U	07-Aug-1512:02	1	2
ug/L	UNK		07-Aug-1512:02	1.2	2.5
SU	UNK	J	07-Aug-15 12:02		
ug/L	UNK		07-Aug-15 12:02	0.14	2
ug/L	UNK		07-Aug-15 12:02	0.5	1
ug/L	UNK		07-Aug-15 12:02	0.45	1
mg/L	UNK		07-Aug-15 12:02	1.1	1.1
mg/L	UNK		07-Aug-15 12:02	3.3	3.3
ug/L	UNK	U	07-Aug-15 12:02	2.8	20
ug/L	UNK	J	07-Aug-1512:02	24	200
mg/L	UNK		07-Aug-1512:02	5	5
ug/L	UNK		07-Aug-1512:02	0.5	1
ug/L	UNK	U	07-Aug-1512:02	17	50
ug/L	UNK	U	07-Aug-1512:02	0.1	0.2
ug/L	UNK	U	07-Aug-1512:02	0.06	0.3
ug/L	UNK	U	07-Aug-1512:02	0.1	1
ug/L	UNK	U	07-Aug-1512:02	0.15	0.4
ug/L	UNK	J	07-Aug-1512:02	0.043	0.1
ug/L	UNK	1	07-Aug-1512:02	0.12	0.4
ug/L	UNK	I	07-Aug-1512:02	0.37	1
ug/L	UNK		07-Aug-1512:02	17	1000
ug/L	UNK	U	07-Aug-1512:02	0.15	0.4
ug/L	UNK		07-Aug-1512:02	0.14	2
ug/L	UNK	U	07-Aug-1512:02	0.4	1
ug/L	UNK		07-Aug-1512:02	480	1000
	UNK		07-Aug-1512:02	33	500
ug/L					
ug/L	UNK	U	07-Aug-15 12:02	0.043	0.1
ug/L	UNK		07-Aug-1512:02	17	1000
ug/L	UNK	J	07-Aug-1512:02	0.37	1
ug/L	UNK		07-Aug-1512:02	33	500
ug/L	UNK		07-Aug-1512:02	17	50
ug/L	UNK		07-Aug-1512:02	25	500
ug/L	UNK		07-Aug-15 12:02	2.8	20
ug/L	UNK		07-Aug-1512:02	25	500

1	0.3	07-Aug-1512:02	J	UNK	ug/L
1000	480	07-Aug-1512:02		UNK	ug/L
2.5	1.2	07-Aug-15 12:02		UNK	ug/L
1	0.4	07-Aug-15 12:02		UNK	ug/L
2	0.58	07-Aug-15 12:02	U	UNK	ug/L
1	0.4	07-Aug-1512:02	U	UNK	ug/L
2	0.58	07-Aug-15 12:02	U	UNK	ug/L
0.2	0.08	07-Aug-15 12:02	U	UNK	ug/L
1	0.1	07-Aug-15 12:02	U	UNK	ug/L
0.2	0.1	07-Aug-15 12:02	J	UNK	ug/L
1	0.3	07-Aug-1512:02	J	UNK	ug/L
0.3	0.06	07-Aug-15 12:02		UNK	ug/L
0.2	0.08	07-Aug-15 12:02	U	UNK	ug/L
0.3	0.06	07-Aug-15 12:02		UNK	ug/L
5	5	07-Aug-1512:02		UNK	mg/L
1	0.45	07-Aug-1512:02		UNK	ug/L
3.3	3.3	07-Aug-15 12:02		UNK	mg/L
0.2	0.08	07-Aug-15 12:02	U	UNK	ug/L
1	0.3	07-Aug-1512:02	J	UNK	ug/L
		07-Aug-1512:02	J	UNK	SU
2	1	07-Aug-1512:02	U	UNK	ug/L
1	0.5	07-Aug-1512:02		UNK	ug/L
20	2.8	07-Aug-1512:02		UNK	ug/L
2.5	1.2	07-Aug-1512:02		UNK	ug/L
2	1	07-Aug-1512:02	U	UNK	ug/L
1.1	1.1	07-Aug-1512:02		UNK	mg/L
0.3	0.06	07-Aug-1512:02	U	UNK	ug/L
1	0.1	07-Aug-1512:02	U	UNK	ug/L
2	0.58	07-Aug-1512:02	U	UNK	ug/L
1	0.1	07-Aug-1512:02	U	UNK	ug/L
200	24	07-Aug-1512:02	J	UNK	ug/L
1	0.4	07-Aug-1512:02		UNK	ug/L
0.2	0.1	07-Aug-1512:02	U	UNK	ug/L
2	0.58	07-Aug-15 12:02	U	UNK	ug/L
0.2	0.1	07-Aug-1512:02	U	UNK	ug/L
1	0.3	07-Aug-1512:02	U	UNK	ug/L
0.4	0.15	07-Aug-1512:02	U	UNK	ug/L
0.4	0.12	07-Aug-1512:02	J	UNK	ug/L
1	0.4	07-Aug-1512:02		UNK	ug/L
1	0.37	07-Aug-1512:02	J	UNK	ug/L
1000	17	07-Aug-1512:02		UNK	ug/L
1	0.4	07-Aug-1512:02	U	UNK	ug/L
	0.4	07-Aug-1512:02	U	UNK	ug/L
20	2.8	07-Aug-1512:02	U	UNK	ug/L
	0.37	07-Aug-1512:02	j	UNK	<i>g,</i>
0.1	0.043	07-Aug-1512:02		UNK	<i>g,</i> - ug/L
1000	17	07-Aug-1512:02		UNK	ug/L

ug/L	UNK		07-Aug-15 12:02	33	500
ug/L	UNK	J	07-Aug-1512:02	0.12	0.4
ug/L	UNK		07-Aug-1512:02	1.2	2.5
ug/L	UNK		07-Aug-15 12:02	33	500
ug/L	UNK		07-Aug-1512:02	0.45	1
ug/L	UNK		07-Aug-1512:02	25	500
ug/L	UNK		07-Aug-15 12:02	0.14	2
ug/L	UNK		07-Aug-15 12:02	0.14	2
ug/L	UNK		07-Aug-1512:02	17	50
ug/L	UNK		07-Aug-1512:02	0.5	1
ug/L	UNK		07-Aug-1512:02	480	1000
ug/L	UNK		07-Aug-1512:02	480	1000
	UNK	U	07-Aug-1512:02	17	50
ug/L		U	07-Aug-1512:02	24	200
ug/L	UNK				
ug/L	UNK	U	07-Aug-1512:02	0.043	0.1
ug/L	UNK	U	07-Aug-1512:02	0.15	0.4
ug/L	UNK		07-Aug-15 12:02	25	500
ug/L	Υ		08-Aug-15 09:55	33 ug/L	33
ug/L	Υ		08-Aug-1509:55	0.45 ug/L	0.45
ug/L	Υ		08-Aug-1509:55	25 ug/L	25
ug/L	Υ		08-Aug-1509:55	33 ug/L	33
ug/L	N	U	08-Aug-1509:55	17 ug/L	17
ug/L	Υ		08-Aug-1509:55	17 ug/L	17
ug/L	Υ		08-Aug-1509:55	25 ug/L	25
ug/L	N	U	08-Aug-1509:55	24 ug/L	24
ug/L	Υ		08-Aug-15 09:55	0.3 ug/L	0.3
ug/L	N	U	08-Aug-15 09:55	0.1ug/L	0.1
ug/L	Υ		08-Aug-1509:55	0.1ug/L	0.1
ug/L	Υ		08-Aug-1509:55	1.2 ug/L	1.2
ug/L	Υ		08-Aug-1509:55	17ug/L	17
ug/L	N	U	08-Aug-1509:55	0.1ug/L	0.1
mg/L	Υ		08-Aug-1509:55	3.3 mg/L	3.3
ug/L	Υ		08-Aug-1509:55	1.2 ug/L	1.2
ug/L	Υ	J	08-Aug-1509:55	0.06 ug/L	0.06
ug/L	Υ		08-Aug-1509:55	0.06 ug/L	0.06
ug/L	Υ		08-Aug-1509:55	0.45 ug/L	0.45
ug/L	Υ		08-Aug-1509:55	0.4 ug/L	0.4
ug/L	Υ		08-Aug-1509:55	0.4ug/L	0.4
ug/L	N	U	08-Aug-1509:55	0.58 ug/L	0.58
ug/L	N	U	08-Aug-1509:55	0.58ug/L	0.58
SU	Υ	J	08-Aug-1509:55	SU	
ug/L	Υ		08-Aug-1509:55	480 ug/L	480
mg/L	Y		08-Aug-1509:55	4mg/L	4
ug/L	Υ	, , , , , , , , , , , , , , , , , , ,	08-Aug-1509:55	17 ug/L	17
ug/L	Υ	J	08-Aug-1509:55	0.1 ug/L	0.1
mg/L	Y		08-Aug-1509:55	5 mg/L	5
ug/L	Y		08-Aug-1509:55	0.5 ug/L	0.5

ug/L	Υ		08-Aug-1509:55	480 ug/L	480
ug/L	N	U	08-Aug-1509:55	0.08 ug/L	0.08
ug/L	N	U	08-Aug-1509:55	0.08 ug/L	0.08
ug/L	N	U	08-Aug-1509:55	2.8ug/L	2.8
ug/L	Υ		08-Aug-1509:55	2.8 ug/L	2.8
ug/L	N	U	08-Aug-1509:55	0.3 ug/L	0.3
mg/L	Υ		08-Aug-1509:55	10 mg/L	10
ug/L	Y		08-Aug-1509:55	0.37 ug/L	0.37
ug/L	Ϋ́	1	08-Aug-1509:55	0.15 ug/L	0.15
ug/L	Y		08-Aug-1509:55	0.4 ug/L	0.4
ug/L	Υ		08-Aug-1509:55	0.14 ug/L	0.14
ug/L	N	U	08-Aug-1509:55	0.043 ug/L	0.043
ug/L	Y	J-	08-Aug-1509:55	0.14 ug/L	0.14
ug/L	Y		08-Aug-1509:55	1ug/L	0.14
ug/L	N	U	08-Aug-1509:55	0.37 ug/L	0.37
ug/L ug/L	N	U	08-Aug-1509:55	1ug/L	0.57
ug/L ug/L	N	U	08-Aug-1509:55	0.15 ug/L	0.15
	Y	U	08-Aug-1509:55		0.13
ug/L	Y		<del>-</del>	0.12 ug/L	0.12
ug/L	Y		08-Aug-1509:55	0.043 ug/L	
ug/L		J-	08-Aug-1509:55	24 ug/L	24
ug/L	N	U	08-Aug-1509:55	0.4 ug/L	0.4
ug/L	Υ		08-Aug-1509:55	0.5 ug/L	0.5
ug/L	N	U	08-Aug-1509:55	0.12 ug/L	0.12
ug/L	UNK		07-Aug-15 11:32	25	500
ug/L	UNK	U	07-Aug-15 11:32	0.08	0.2
ug/L	UNK		07-Aug-15 11:32	25	500
ug/L	UNK		07-Aug-1511:32	0.5	1
ug/L	UNK	J	07-Aug-15 11:32	2.8	20
ug/L	UNK	J	07-Aug-15 11:32	0.06	0.3
ug/L	UNK	J	07-Aug-15 11:32	24	200
mg/L	UNK		07-Aug-15 11:32	3.3	3.3
ug/L	UNK		07-Aug-15 11:32	33	500
ug/L	UNK		07-Aug-15 11:32	24	200
ug/L	UNK		07-Aug-15 11:32	1.2	2.5
ug/L	UNK		07-Aug-15 11:32	0.45	1
ug/L	UNK		07-Aug-15 11:32	0.4	1
ug/L	UNK		07-Aug-15 11:32	0.043	0.1
ug/L	UNK	U	07-Aug-15 11:32	0.1	1
ug/L	UNK		07-Aug-15 11:32	0.14	2
ug/L	UNK		07-Aug-15 11:32	17	1000
ug/L	UNK	U	07-Aug-15 11:32	17	50
ug/L	UNK		07-Aug-15 11:32	17	1000
ug/L	UNK		07-Aug-15 11:32	480	1000
ug/L	UNK		07-Aug-15 11:32	33	500
SU	UNK	J	07-Aug-15 11:32		
ug/L	UNK		07-Aug-15 11:32	0.5	1
mg/L	UNK		07-Aug-1511:32	1.1	1.1

ug/L	UNK		07-Aug-15 11:32	0.06	0.3
mg/L	UNK		07-Aug-1511:32	5	5
ug/L	UNK	]	07-Aug-1511:32	0.37	1
ug/L	UNK	U	07-Aug-1511:32	0.08	0.2
ug/L	UNK	U	07-Aug-1511:32	0.1	1
	UNK	U	07-Aug-1511:32	0.1	0.2
ug/L		U			
ug/L	UNK		07-Aug-15 11:32	17	50
ug/L	UNK	U	07-Aug-15 11:32	0.3	1
ug/L	UNK		07-Aug-15 11:32	480	1000
ug/L	UNK	U	07-Aug-15 11:32	0.58	2
ug/L	UNK	U	07-Aug-15 11:32	0.4	1
ug/L	UNK		07-Aug-15 11:32	0.45	1
ug/L	UNK	J	07-Aug-15 11:32	0.37	1
ug/L	UNK	J	07-Aug-1511:32	0.1	0.2
ug/L	UNK		07-Aug-15 11:32	0.14	2
ug/L	UNK	U	07-Aug-15 11:32	0.15	0.4
ug/L	UNK	U	07-Aug-15 11:32	0.15	0.4
ug/L	UNK	U	07-Aug-1511:32	0.043	0.1
ug/L	UNK	U	07-Aug-1511:32	0.4	1
ug/L	UNK	U	07-Aug-1511:32	1	2
ug/L	UNK	U	07-Aug-1511:32	2.8	20
ug/L	UNK		07-Aug-1511:32	1.2	2.5
ug/L	UNK	j	07-Aug-1511:32	0.3	1
ug/L	UNK	j	07-Aug-15 11:32	0.12	0.4
ug/L	UNK	U	07-Aug-15 11:32	0.58	2
ug/L	UNK	U	07-Aug-1511:32	1	2
ug/L	UNK		07-Aug-1511:32	0.4	1
ug/L	UNK	I	07-Aug-1511:32	0.12	0.4
ug/L	Υ		08-Aug-1513:40	1.2ug/L	1.2
ug/L	Y		08-Aug-1513:40	0.45 ug/L	0.45
	Y		08-Aug-1513:40	5 mg/L	5
mg/L		U			0.58
ug/L	N Y	U	08-Aug-1513:40	0.58 ug/L	0.38 17
ug/L			08-Aug-1513:40	17 ug/L	
ug/L	Y		08-Aug-1513:40	0.4ug/L	0.4
ug/L	Υ		08-Aug-15 13:40	33 ug/L	33
ug/L	Y		08-Aug-15 13:40	33 ug/L	33
ug/L	Υ		08-Aug-15 13:40	0.45 ug/L	0.45
ug/L	N	U	08-Aug-1513:40	24 ug/L	24
ug/L	Υ		08-Aug-15 13:40	25 ug/L	25
ug/L	N	U	08-Aug-15 13:40	0.1 ug/L	0.1
ug/L	N	U	08-Aug-15 13:40	17 ug/L	17
ug/L	Υ		08-Aug-15 13:40	17 ug/L	17
ug/L	N	U	08-Aug-15 13:40	0.58 ug/L	0.58
ug/L	Υ		08-Aug-15 13:40	2.8 ug/L	2.8
ug/L	Υ	J	08-Aug-15 13:40	0.3 ug/L	0.3
ug/L	Υ		08-Aug-15 13:40	0.3 ug/L	0.3
ug/L	Υ	J	08-Aug-1513:40	0.37 ug/L	0.37

ug/L	Υ	j_	08-Aug-1513:40	0.14 ug/L	0.14
ug/L	Υ		08-Aug-1513:40	0.14 ug/L	0.14
ug/L	N	U	08-Aug-1513:40	0.15 ug/L	0.15
ug/L	N	U	08-Aug-1513:40	0.15 ug/L	0.15
ug/L	N	U	08-Aug-1513:40	0.12 ug/L	0.12
ug/L	Υ		08-Aug-15 13:40	0.5 ug/L	0.5
ug/L	Y		08-Aug-1513:40	0.5 ug/L	0.5
ug/L	Y		08-Aug-1513:40	0.06 ug/L	0.06
ug/L	Y	1	08-Aug-1513:40	0.1 ug/L	0.1
ug/L ug/L	Y	J	08-Aug-1513:40	0.4ug/L	0.1
ug/L ug/L	Y		08-Aug-1513:40	1.2 ug/L	1.2
	N	U	08-Aug-1513:40		0.1
ug/L	Y	U		0.1 ug/L	
ug/L	Y		08-Aug-1513:40	17 ug/L	17
ug/L			08-Aug-1513:40	480 ug/L	480
ug/L	Y		08-Aug-1513:40	480 ug/L	480
ug/L	Y	J	08-Aug-15 13:40	0.4 ug/L	0.4
ug/L	N	U	08-Aug-15 13:40	0.4 ug/L	0.4
ug/L	Υ		08-Aug-15 13:40	0.37 ug/L	0.37
ug/L	Υ		08-Aug-15 13:40	0.043 ug/L	0.043
ug/L	N	U	08-Aug-1513:40	0.043 ug/L	0.043
ug/L	N	U	08-Aug-15 13:40	1ug/L	1
ug/L	Υ		08-Aug-15 13:40	25 ug/L	25
ug/L	N	U	08-Aug-15 13:40	1ug/L	1
ug/L	Υ		08-Aug-15 13:40	0.12 ug/L	0.12
ug/L	Υ	J	08-Aug-15 13:40	0.06 ug/L	0.06
mg/L	Υ		08-Aug-15 13:40	4mg/L	4
ug/L	N	U	08-Aug-15 13:40	2.8 ug/L	2.8
ug/L	N	U	08-Aug-15 13:40	0.08 ug/L	0.08
mg/L	Υ		08-Aug-15 13:40	3.3 mg/L	3.3
ug/L	N	U	08-Aug-1513:40	0.08ug/L	0.08
mg/L	Υ		08-Aug-15 13:40	10 mg/L	10
SU	Υ	j	08-Aug-15 13:40	SU	
ug/L	Υ	J-	08-Aug-1513:40	24 ug/L	24
ug/L	N	U	08-Aug-1513:40	0.1ug/L	0.1
ug/L	UNK	U	07-Aug-1513:48	0.15	0.4
ug/L	UNK	U	07-Aug-1513:48	0.15	0.4
ug/L	UNK	J	07-Aug-15 13:48	0.37	1
ug/L	UNK	J	07-Aug-1513:48	0.37	1
ug/L	UNK	U	07-Aug-1513:48	2.8	20
ug/L	UNK		07-Aug-1513:48	24	200
ug/L	UNK		07-Aug-1513:48	0.14	2
ug/L	UNK		07-Aug-1513:48	1.2	2.5
ug/L	UNK	J	07-Aug-1513:48	0.043	0.1
ug/L	UNK		07-Aug-1513:48	0.4	1
ug/L	UNK		07-Aug-1513:48	2.8	20
ug/L	UNK		07-Aug-1513:48	0.4	1
ug/L	UNK	U	07-Aug-1513:48	0.3	1

ug/L	UNK	U	07-Aug-1513:48	0.043	0.1
ug/L	UNK	U	07-Aug-1513:48	0.58	2
ug/L	UNK	U	07-Aug-1513:48	1	2
ug/L	UNK	U	07-Aug-15 13:48	0.08	0.2
mg/L	UNK		07-Aug-1513:48	5	5
ug/L	UNK	U	07-Aug-1513:48	0.1	1
ug/L	UNK	U	07-Aug-1513:48	0.58	2
ug/L	UNK	J	07-Aug-1513:48	0.12	0.4
SU	UNK	]	07-Aug-1513:48	0.12	U.T
mg/L	UNK		07-Aug-1513:48	2	2
mg/L	UNK		07-Aug-1513:48	3.3	3.3
	UNK		07-Aug-1513:48	0.45	
ug/L	UNK	U	07-Aug-1513:48	0.06	0.3
ug/L					
ug/L	UNK	U	07-Aug-1513:48	1	2
ug/L	UNK		07-Aug-1513:48	0.5	1
ug/L	UNK		07-Aug-1513:48	0.5	1
ug/L	UNK		07-Aug-1513:48	33	500
ug/L	UNK		07-Aug-15 13:48	24	200
ug/L	UNK		07-Aug-15 13:48	0.06	0.3
ug/L	UNK		07-Aug-1513:48	0.45	1
ug/L	UNK	U	07-Aug-15 13:48	0.1	1
ug/L	UNK		07-Aug-1513:48	0.12	0.4
ug/L	UNK		07-Aug-15 13:48	1.2	2.5
ug/L	UNK	U	07-Aug-15 13:48	0.4	1
ug/L	UNK	U	07-Aug-15 13:48	17	50
ug/L	UNK		07-Aug-15 13:48	0.3	1
ug/L ·	UNK		07-Aug-15 13:48	480	1000
ug/L	UNK	U	07-Aug-15 13:48	0.08	0.2
ug/L	UNK	U	07-Aug-15 13:48	0.1	0.2
ug/L	UNK		07-Aug-15 13:48	17	1000
ug/L	UNK		07-Aug-15 13:48	17	50
ug/L	UNK		07-Aug-15 13:48	33	500
ug/L	UNK		07-Aug-15 13:48	17	1000
ug/L	UNK		07-Aug-15 13:48	480	1000
ug/L	UNK		07-Aug-1513:48	25	500
ug/L	UNK		07-Aug-15 13:48	25	500
ug/L	UNK	U	07-Aug-15 13:48	0.1	0.2
ug/L	UNK		07-Aug-15 13:48	0.14	2
ug/L	UNK	U	07-Aug-15 13:48	0.4	1
ug/L	Υ		08-Aug-15 11:50	0.5 ug/L	0.5
ug/L	Υ	J	08-Aug-15 11:50	0.06 ug/L	0.06
mg/L	Υ		08-Aug-15 11:50	8.3 mg/L	8.3
mg/L	Υ		08-Aug-15 11:50	10 mg/L	10
ug/L	Υ		08-Aug-15 11:50	0.06 ug/L	0.06
SU	Υ	J	08-Aug-15 11:50	SU	
ug/L	Υ		08-Aug-15 11:50	0.5 ug/L	0.5
ug/L	Υ		08-Aug-1511:50	17 ug/L	17

ug/L	Υ		08-Aug-1511:50	17ug/L	17
ug/L	Υ		08-Aug-1511:50	480 ug/L	480
ug/L	Y		08-Aug-1511:50	0.45 ug/L	0.45
mg/L	Y		08-Aug-1511:50	5 mg/L	5
ug/L	Y	1	08-Aug-15 11:50	1 ug/L	1
ug/L	Y		08-Aug-1511:50	0.45 ug/L	0.45
ug/L	Y		08-Aug-15 11:50	0.043 ug/L	0.043
ug/L	N .	U	08-Aug-15 11:50	0.15 ug/L	0.15
mg/L	Y		08-Aug-1511:50	3.3 mg/L	3.3
ug/L	Ϋ́	1	08-Aug-1511:50	0.15 ug/L	0.15
ug/L	Y		08-Aug-1511:50	17 ug/L	17
ug/L	Y	1	08-Aug-1511:50	1.2 ug/L	1.2
ug/L	Υ		08-Aug-1511:50	0.14 ug/L	0.14
ug/L	Y	1	08-Aug-1511:50	0.14 ug/L	0.14
ug/L ug/L	N	U	08-Aug-1511:50	0.043 ug/L	0.12
ug/L ug/L	Y	<u> </u>	08-Aug-1511:50	0.043 ug/L	0.12
ug/L ug/L	N	U	08-Aug-1511:50	1ug/L	0.12
	Y	U	08-Aug-1511:50	480 ug/L	480
ug/L	Y		08-Aug-1511:50		24
ug/L /		J- U		24 ug/L	
ug/L	N	U	08-Aug-1511:50	17 ug/L	17
ug/L	Y		08-Aug-1511:50	0.3 ug/L	0.3
ug/L	Y		08-Aug-1511:50	1.2 ug/L	1.2
ug/L	Y	J	08-Aug-1511:50	0.3 ug/L	0.3
ug/L	Y		08-Aug-1511:50	2.8 ug/L	2.8
ug/L	N	U	08-Aug-15 11:50	2.8 ug/L	2.8
ug/L	Y	J	08-Aug-15 11:50	0.58 ug/L	0.58
ug/L	N	U	08-Aug-15 11:50	0.08 ug/L	0.08
ug/L	N	U	08-Aug-15 11:50	0.4 ug/L	0.4
ug/L	N	U	08-Aug-15 11:50	24 ug/L	24
ug/L	Y		08-Aug-15 11:50	25 ug/L	25
ug/L	Y		08-Aug-15 11:50	25 ug/L	25
ug/L	N	U	08-Aug-15 11:50	0.58 ug/L	0.58
ug/L	Υ	J 	08-Aug-15 11:50	0.1 ug/L	0.1
ug/L	N	U	08-Aug-15 11:50	0.1 ug/L	0.1
ug/L	N	U	08-Aug-15 11:50	0.08 ug/L	0.08
ug/L	Y		08-Aug-15 11:50	33 ug/L	33
ug/L	Y		08-Aug-1511:50	0.4 ug/L	0.4
ug/L	Υ		08-Aug-15 11:50	0.37 ug/L	0.37
ug/L	Υ		08-Aug-15 11:50	0.1 ug/L	0.1
ug/L	Υ	j	08-Aug-15 11:50	0.37 ug/L	0.37
ug/L	Y	J-	08-Aug-15 11:50	0.14 ug/L	0.14
ug/L	Υ		08-Aug-15 11:50	0.4 ug/L	0.4
ug/L	Y		08-Aug-15 11:50	0.4 ug/L	0.4
ug/L	Y		08-Aug-15 11:50	33 ug/L	33
ug/L	N	U	08-Aug-15 11:50	0.1 ug/L	0.1
ug/L	Y		08-Aug-1516:15	0.4 ug/L	0.4
ug/L	Υ	J	08-Aug-1516:15	0.06 ug/L	0.06

ug/L	N	U	08-Aug-1516:15	0.58 ug/L	0.58
ug/L	N	U	08-Aug-1516:15	0.15 ug/L	0.15
ug/L	Υ		08-Aug-1516:15	0.043 ug/L	0.043
ug/L	Y		08-Aug-1516:15	0.4ug/L	0.4
ug/L	Ϋ́		08-Aug-1516:15	0.06 ug/L	0.06
ug/L	Y	J	08-Aug-1516:15	1ug/L	1
	N	U	08-Aug-1516:15	0.043 ug/L	0.043
ug/L	Y				0.043
ug/L	Y	J	08-Aug-15 16:15	0.58 ug/L	
ug/L			08-Aug-1516:15	25 ug/L	25
ug/L	N	U	08-Aug-1516:15	0.4 ug/L	0.4
ug/L	N	U	08-Aug-15 16:15	17 ug/L	17
ug/L	Υ		08-Aug-15 16:15	33 ug/L	33
ug/L	Υ		08-Aug-15 16:15	33 ug/L	33
ug/L	Υ		08-Aug-15 16:15	17 ug/L	17
ug/L	Υ		08-Aug-15 16:15	17 ug/L	17
ug/L	Υ	J-	08-Aug-15 16:15	24 ug/L	24
SU	Υ	J	08-Aug-15 16:15	SU	
ug/L	N	U	08-Aug-15 16:15	0.08 ug/L	0.08
ug/L	Υ		08-Aug-15 16:15	17 ug/L	17
ug/L	Υ		08-Aug-15 16:15	480 ug/L	480
ug/L	Υ		08-Aug-15 16:15	480 ug/L	480
mg/L	Υ		08-Aug-1516:15	5 mg/L	5
mg/L	Υ		08-Aug-1516:15	3.3 mg/L	3.3
mg/L	Υ		08-Aug-1516:15	10 mg/L	10
mg/L	Υ		08-Aug-1516:15	10 mg/L	10
ug/L	Υ		08-Aug-1516:15	0.45 ug/L	0.45
ug/L	Υ	J	08-Aug-1516:15	1.2 ug/L	1.2
ug/L	Υ		08-Aug-15 16:15	0.45 ug/L	0.45
ug/L	Υ		08-Aug-15 16:15	0.1 ug/L	0.1
ug/L	N	U	08-Aug-15 16:15	0.1 ug/L	0.1
ug/L	Υ		08-Aug-1516:15	0.1 ug/L	0.1
ug/L	N	U	08-Aug-15 16:15	0.1 ug/L	0.1
ug/L	N	U	08-Aug-1516:15	24 ug/L	24
ug/L	Υ		08-Aug-1516:15	0.4 ug/L	0.4
ug/L	Y		08-Aug-1516:15	1.2 ug/L	1.2
ug/L	Ϋ́		08-Aug-1516:15	0.37 ug/L	0.37
ug/L ug/L	Υ		08-Aug-1516:15	0.3 ug/L	0.37
ug/L ug/L	Y		08-Aug-1516:15	2.8ug/L	2.8
	Y		08-Aug-1516:15	2.oug/L 25 ug/L	2.0
ug/L		U			
ug/L	N		08-Aug-1516:15	2.8 ug/L	2.8
ug/L	N	U	08-Aug-1516:15	0.08 ug/L	0.08
ug/L	Y	1	08-Aug-15 16:15	0.3 ug/L	0.3
ug/L	Υ	J	08-Aug-15 16:15	0.15 ug/L	0.15
ug/L	Υ		08-Aug-15 16:15	0.5 ug/L	0.5
ug/L	Υ	J	08-Aug-15 16:15	0.12 ug/L	0.12
ug/L	Υ		08-Aug-15 16:15	0.12 ug/L	0.12
ug/L	N	U	08-Aug-1516:15	1ug/L	1

ug/L	Υ		08-Aug-15 16:15	0.5 ug/L	0.5
ug/L	Υ	J	08-Aug-1516:15	0.37ug/L	0.37
ug/L	Υ	J-	08-Aug-1516:15	0.14 ug/L	0.14
ug/L	Υ		08-Aug-1516:15	0.14 ug/L	0.14
mg/L	UNK		07-Aug-1515:34	3.3	3.3
mg/L	UNK		07-Aug-1515:34	2	2
SU	UNK	j	07-Aug-1515:34		
ug/L	UNK	U	07-Aug-15 15:34	1	2
ug/L	UNK		07-Aug-1515:34	0.37	1
ug/L	UNK		07-Aug-15 15:34	480	1000
ug/L	UNK		07-Aug-1515:34	17	1000
ug/L	UNK		07-Aug-1515:34	480	1000
ug/L	UNK		07-Aug-1515:34	0.14	2
ug/L	UNK		07-Aug-1515:34	0.4	1
mg/L	UNK		07-Aug-1515:34	5	5
ug/L	UNK		07-Aug-1515:34	0.4	1
ug/L	UNK	U	07-Aug-1515:34	0.4	1
ug/L	UNK	~	07-Aug-1515:34	0.45	1
ug/L	UNK	U	07-Aug-1515:34	0.08	0.2
ug/L	UNK	U	07-Aug-1515:34	0.08	0.2
ug/L	UNK	J	07-Aug-1515:34	0.06	0.3
ug/L	UNK		07-Aug-1515:34	1.2	2.5
ug/L	UNK		07-Aug-1515:34	0.12	0.4
ug/L	UNK		07-Aug-1515:34	0.06	0.3
ug/L	UNK	U	07-Aug-1515:34	0.4	1
ug/L ug/L	UNK	U	07-Aug-1515:34	0.58	2
ug/L ug/L	UNK	U	07-Aug-1515:34	0.58	2
ug/L ug/L	UNK	U	07-Aug-1515.34 07-Aug-1515:34	0.45	1
ug/L ug/L	UNK		07-Aug-1515.34 07-Aug-1515:34	33	500
	UNK	1	07-Aug-1515.34 07-Aug-1515:34	0.043	0.1
ug/L			07-Aug-1515.34 07-Aug-1515:34	17	50
ug/L	UNK	J 1 I			
ug/L	UNK	U	07-Aug-1515:34	2.8	20
ug/L	UNK	U	07-Aug-1515:34	24	200
ug/L	UNK	U	07-Aug-1515:34	0.1	0.2
ug/L	UNK	J	07-Aug-1515:34	2.8	20
ug/L	UNK		07-Aug-1515:34	0.14	2
ug/L	UNK	1	07-Aug-1515:34	24	200
ug/L	UNK	J	07-Aug-1515:34	0.3	1
ug/L	UNK		07-Aug-15 15:34	0.37	1
ug/L	UNK		07-Aug-15 15:34	25	500
ug/L	UNK		07-Aug-15 15:34	0.3	1
ug/L	UNK	J	07-Aug-15 15:34	0.12	0.4
ug/L	UNK		07-Aug-15 15:34	1.2	2.5
ug/L	UNK		07-Aug-1515:34	0.5	1
ug/L	UNK		07-Aug-15 15:34	17	1000
ug/L	UNK	J	07-Aug-15 15:34	1	2
ug/L	UNK		07-Aug-1515:34	0.5	1

ug/L	UNK	U	07-Aug-1515:34	0.15	0.4
ug/L	UNK	U	07-Aug-1515:34	0.1	1
ug/L	UNK		07-Aug-1515:34	33	500
ug/L	UNK		07-Aug-1515:34	25	500
ug/L	UNK	U	07-Aug-1515:34	0.15	0.4
ug/L	UNK	U	07-Aug-1515:34	0.043	0.1
ug/L	UNK	U	07-Aug-1515:34	0.1	1
ug/L	UNK		07-Aug-1515:34	17	50
ug/L	UNK	U	07-Aug-1515:34	0.1	0.2
ug/L	Υ		08-Aug-1515:20	1.2 ug/L	1.2
ug/L	Υ		08-Aug-1515:20	0.06 ug/L	0.06
ug/L	Y		08-Aug-1515:20	0.45 ug/L	0.45
ug/L	Υ		08-Aug-1515:20	1.2 ug/L	1.2
ug/L	Υ		08-Aug-1515:20	17ug/L	17
ug/L	Υ		08-Aug-1515:20	480 ug/L	480
ug/L	Y	J	08-Aug-15 15:20	0.37 ug/L	0.37
ug/L	Υ	J-	08-Aug-15 15:20	0.14 ug/L	0.14
ug/L	N	U	08-Aug-1515:20	2.8 ug/L	2.8
ug/L	Y	j	08-Aug-1515:20	0.4ug/L	0.4
ug/L	Υ		08-Aug-1515:20	2.8 ug/L	2.8
ug/L	Υ	J	08-Aug-1515:20	0.3 ug/L	0.3
ug/L	Υ		08-Aug-1515:20	0.3 ug/L	0.3
ug/L	N	U	08-Aug-1515:20	0.1 ug/L	0.1
ug/L	Υ		08-Aug-1515:20	0.37 ug/L	0.37
ug/L	N	U	08-Aug-1515:20	0.4 ug/L	0.4
ug/L	Υ		08-Aug-1515:20	25 ug/L	25
ug/L	Υ		08-Aug-15 15:20	25 ug/L	25
ug/L	Υ		08-Aug-1515:20	0.06 ug/L	0.06
ug/L	N	U	08-Aug-1515:20	0.58 ug/L	0.58
ug/L	Υ		08-Aug-1515:20	0.45 ug/L	0.45
ug/L	Υ		08-Aug-1515:20	0.1 ug/L	0.1
ug/L	N	U	08-Aug-15 15:20	0.1ug/L	0.1
ug/L	Υ		08-Aug-1515:20	0.1 ug/L	0.1
ug/L	Υ	J	08-Aug-1515:20	0.08 ug/L	0.08
ug/L	N	U	08-Aug-1515:20	0.08 ug/L	0.08
ug/L	Υ		08-Aug-15 15:20	0.14 ug/L	0.14
ug/L	Υ		08-Aug-1515:20	24 ug/L	24
ug/L	Υ	J	08-Aug-1515:20	0.58 ug/L	0.58
ug/L	Υ		08-Aug-1515:20	17 ug/L	17
SU	Υ	J	08-Aug-15 15:20	SU	
ug/L	Y		08-Aug-15 15:20	17 ug/L	17
ug/L	Υ		08-Aug-1515:20	1 ug/L	1
ug/L	N	U	08-Aug-15 15:20	0.043 ug/L	0.043
ug/L	Υ		08-Aug-15 15:20	0.043 ug/L	0.043
ug/L	N	U	08-Aug-15 15:20	0.15 ug/L	0.15
ug/L	Y		08-Aug-1515:20	0.15 ug/L	0.15
ug/L	Υ		08-Aug-1515:20	480 ug/L	480

ug/L	Υ	J-	08-Aug-15 15:20	24 ug/L	24
ug/L	Υ		08-Aug-15 15:20	33 ug/L	33
ug/L	Υ	J	08-Aug-1515:20	0.12 ug/L	0.12
ug/L	Υ		08-Aug-15 15:20	0.5 ug/L	0.5
ug/L	Υ		08-Aug-1515:20	0.5 ug/L	0.5
ug/L	Υ		08-Aug-1515:20	0.4ug/L	0.4
ug/L	Υ		08-Aug-1515:20	0.12 ug/L	0.12
ug/L	N	U	08-Aug-15 15:20	1ug/L	1
mg/L	Υ		08-Aug-1515:20	5mg/L	5
mg/L	Υ		08-Aug-1515:20	3.3 mg/L	3.3
mg/L	Υ		08-Aug-15 15:20	17 mg/L	17
ug/L	Υ		08-Aug-1515:20	0.4 ug/L	0.4
mg/L	Υ		08-Aug-1515:20	10mg/L	10
ug/L	Y		08-Aug-1515:20	33 ug/L	33
ug/L	Υ		08-Aug-1515:20	17 ug/L	17
ug/L	Ϋ́		08-Aug-1514:20	0.58 ug/L	0.58
ug/L	N	U	08-Aug-1514:20	0.08 ug/L	0.08
ug/L	Y	)	08-Aug-1514:20	0.1ug/L	0.1
ug/L	N .	U	08-Aug-1514:20	0.1 ug/L	0.1
ug/L	Y	J-	08-Aug-1514:20	24ug/L	24
ug/L	Y		08-Aug-1514:20	0.1ug/L	0.1
ug/L	N	U	08-Aug-1514:20	0.58 ug/L	0.58
ug/L ug/L	N	U	08-Aug-1514:20	0.08 ug/L	0.08
ug/L ug/L	Y	U	08-Aug-1514:20	17 ug/L	17
ug/L ug/L	Y		08-Aug-1514:20	0.15 ug/L	0.15
ug/L	N	U	08-Aug-1514:20	0.15 ug/L	0.15
	Y	U	08-Aug-1514:20	0.13 ug/L	0.13
ug/L	N	U	08-Aug-1514:20	0.043 ug/L	0.043
ug/L	Y	U	08-Aug-1514:20		
ug/L /!	Y			1ug/L	1
ug/L	Υ Υ		08-Aug-1514:20	0.4 ug/L	0.4
ug/L			08-Aug-1514:20	0.06 ug/L	0.06
ug/L	Y		08-Aug-1514:20	1.2 ug/L	1.2
ug/L	Y		08-Aug-1514:20	17 ug/L	17
ug/L	Y		08-Aug-1514:20	1.2 ug/L	1.2
ug/L	Y		08-Aug-1514:20	25 ug/L	25
ug/L	Y		08-Aug-15 14:20	0.4 ug/L	0.4
ug/L	Y		08-Aug-15 14:20	0.4 ug/L	0.4
ug/L	Υ		08-Aug-15 14:20	0.06 ug/L	0.06
ug/L	Υ		08-Aug-1514:20	33 ug/L	33
ug/L	Y		08-Aug-15 14:20	0.37 ug/L	0.37
ug/L	Υ		08-Aug-15 14:20	0.5 ug/L	0.5
ug/L	Υ		08-Aug-15 14:20	0.5 ug/L	0.5
ug/L	Υ	J	08-Aug-15 14:20	0.12 ug/L	0.12
ug/L	Y		08-Aug-15 14:20	0.12 ug/L	0.12
ug/L	Υ		08-Aug-15 14:20	0.45 ug/L	0.45
ug/L	N	U	08-Aug-15 14:20	1ug/L	1
ug/L	Υ		08-Aug-1514:20	0.14 ug/L	0.14

mg/L	Υ		08-Aug-1514:20	3.3 mg/L	3.3
ug/L	Y	J	08-Aug-1514:20	0.37ug/L	0.37
ug/L	Υ		08-Aug-1514:20	0.45 ug/L	0.45
ug/L	N	U	08-Aug-1514:20	0.4 ug/L	0.4
ug/L	Υ		08-Aug-1514:20	33 ug/L	33
ug/L	Y		08-Aug-1514:20	17 ug/L	17
чв/ L ug/L	Y		08-Aug-1514:20	17 ug/L	17
ug/L	Y		08-Aug-1514:20	480 ug/L	480
ug/L	Y		08-Aug-1514:20	480 ug/L	480
<del>-</del>	! Y		08-Aug-1514:20	5mg/L	5
mg/L	Y				
ug/L			08-Aug-1514:20	24 ug/L	24
ug/L	Υ	J-	08-Aug-1514:20	0.14 ug/L	0.14
ug/L	N	U	08-Aug-1514:20	2.8 ug/L	2.8
ug/L	Υ		08-Aug-15 14:20	25 ug/L	25
ug/L	Y	J	08-Aug-1514:20	0.1ug/L	0.1
ug/L	Υ		08-Aug-15 14:20	0.3 ug/L	0.3
ug/L	Υ		08-Aug-15 14:20	2.8 ug/L	2.8
mg/L	Υ		08-Aug-15 14:20	10 mg/L	10
mg/L	Υ		08-Aug-15 14:20	10 mg/L	10
SU	Υ	J	08-Aug-15 14:20	SU	
ug/L	Υ	j	08-Aug-15 14:20	0.3 ug/L	0.3
ug/L	Υ	j	08-Aug-1512:50	0.06 ug/L	0.06
ug/L	N	U	08-Aug-1512:50	0.08 ug/L	0.08
ug/L	N	U	08-Aug-1512:50	2.8 ug/L	2.8
ug/L	Υ		08-Aug-1512:50	0.45 ug/L	0.45
ug/L	Υ		08-Aug-1512:50	1.2 ug/L	1.2
ug/L	Υ		08-Aug-1512:50	1.2 ug/L	1.2
ug/L	Υ	· · · · · · · · · · · · · · · · · · ·	08-Aug-1512:50	1ug/L	1
ug/L	Y		08-Aug-1512:50	0.06 ug/L	0.06
ug/L	N	U	08-Aug-1512:50	0.043 ug/L	0.043
ug/L	Y		08-Aug-15 12:50	0.14 ug/L	0.14
	Y		08-Aug-1512:50	0.3 ug/L	0.14
ug/L	N	1 1	08-Aug-1512:50	0.1 ug/L	0.1
ug/L		U			
ug/L	N	U	08-Aug-1512:50	0.1 ug/L	0.1
ug/L	Y		08-Aug-15 12:50	0.5 ug/L	0.5
ug/L	N	U	08-Aug-1512:50	1ug/L	1
ug/L	Y		08-Aug-1512:50	0.37 ug/L	0.37
ug/L	N	U	08-Aug-1512:50	0.58 ug/L	0.58
ug/L	Y		08-Aug-15 12:50	0.12 ug/L	0.12
ug/L	Υ	J	08-Aug-15 12:50	0.3 ug/L	0.3
ug/L	Υ		08-Aug-15 12:50	0.1ug/L	0.1
ug/L	Υ	J	08-Aug-15 12:50	0.37ug/L	0.37
ug/L	Υ	J	08-Aug-15 12:50	0.12 ug/L	0.12
ug/L	Υ		08-Aug-15 12:50	0.4 ug/L	0.4
ug/L	N	U	08-Aug-15 12:50	0.4 ug/L	0.4
ug/L	Υ		08-Aug-15 12:50	0.5 ug/L	0.5
ug/L	N	U	08-Aug-1512:50	0.08ug/L	0.08

ug/L	Υ	J	08-Aug-15 12:50	0.1ug/L	0.1
ug/L	Y		08-Aug-1512:50	0.4ug/L	0.4
mg/L	Υ		08-Aug-1512:50	3.3 mg/L	3.3
mg/L	Υ		08-Aug-1512:50	10 mg/L	10
mg/L	Υ		08-Aug-1512:50	5 mg/L	5
ug/L	Υ		08-Aug-15 12:50	33 ug/L	33
ug/L	N	U	08-Aug-15 12:50	17 ug/L	17
ug/L	Y		08-Aug-1512:50	17 ug/L	17
ug/L	Y		08-Aug-1512:50	480 ug/L	480
ug/L SU	Y	ı	08-Aug-1512:50	SU	400
ug/L	Y		08-Aug-1512:50	25 ug/L	25
	Y				25
ug/L			08-Aug-1512:50	25 ug/L	
ug/L	<u>Y</u>		08-Aug-1512:50	2.8 ug/L	2.8
mg/L	Y		08-Aug-1512:50	10 mg/L	10
ug/L	Y	J	08-Aug-15 12:50	0.58 ug/L	0.58
ug/L	Υ		08-Aug-15 12:50	0.043 ug/L	0.043
ug/L ·	Υ	J-	08-Aug-15 12:50	24 ug/L	24
ug/L	Y	J-	08-Aug-15 12:50	0.14 ug/L	0.14
ug/L	N	U	08-Aug-15 12:50	24 ug/L	24
ug/L	Υ	J	08-Aug-15 12:50	0.15 ug/L	0.15
ug/L	N	U	08-Aug-15 12:50	0.15 ug/L	0.15
ug/L	Υ		08-Aug-15 12:50	17ug/L	17
ug/L	Υ		08-Aug-1512:50	33 ug/L	33
ug/L	Υ		08-Aug-1512:50	480 ug/L	480
ug/L	Υ		08-Aug-1512:50	0.45 ug/L	0.45
ug/L	Υ		08-Aug-1512:50	17ug/L	17
ug/L	Υ		08-Aug-1512:50	0.4ug/L	0.4
ug/L	N	U	08-Aug-15 11:25	0.4ug/L	0.4
ug/L	Υ	J	08-Aug-15 11:25	0.06 ug/L	0.06
ug/L	Y		08-Aug-1511:25	480 ug/L	480
mg/L	Υ		08-Aug-1511:25	5 mg/L	5
ug/L	Υ		08-Aug-1511:25	0.06 ug/L	0.06
ug/L	Υ		08-Aug-1511:25	1.2 ug/L	1.2
mg/L	Y		08-Aug-15 11:25	10 mg/L	10
mg/L	Y		08-Aug-15 11:25	4.4 mg/L	4.4
SU	Υ	1	08-Aug-15 11:25	SU	
ug/L	Y	, , , , , , , , , , , , , , , , , , ,	08-Aug-1511:25	33 ug/L	33
ug/L	N	U	08-Aug-1511:25	0.043 ug/L	0.043
	Y	U	08-Aug-1511:25	33 ug/L	33
ug/L		U			
ug/L	N	U	08-Aug-1511:25	17 ug/L	17
ug/L	Y		08-Aug-1511:25	17 ug/L	17
ug/L	Υ		08-Aug-1511:25	25 ug/L	25
mg/L	Y		08-Aug-1511:25	3.3 mg/L	3.3
ug/L	Y		08-Aug-15 11:25	0.4 ug/L	0.4
ug/L	Y	J 	08-Aug-15 11:25	0.58 ug/L	0.58
ug/L	N	U	08-Aug-15 11:25	2.8 ug/L	2.8
ug/L	Υ		08-Aug-1511:25	0.45 ug/L	0.45

ug/L	Υ		08-Aug-1511:25	0.37 ug/L	0.37
ug/L ug/L	Y	<u>.</u>	08-Aug-1511:25	0.37 ug/L	0.37
ug/L ug/L	Y	<u>, , , , , , , , , , , , , , , , , , , </u>	08-Aug-1511:25	0.45 ug/L	0.45
ļ	Y			480 ug/L	480
ug/L			08-Aug-1511:25		
ug/L	Y	J-	08-Aug-1511:25	0.14 ug/L	0.14
ug/L	N	U	08-Aug-15 11:25	0.1 ug/L	0.1
ug/L	N	U	08-Aug-1511:25	0.1 ug/L	0.1
ug/L	Υ		08-Aug-1511:25	0.3 ug/L	0.3
ug/L	N	U	08-Aug-15 11:25	1ug/L	1
ug/L	Υ		08-Aug-15 11:25	0.5 ug/L	0.5
ug/L	Υ		08-Aug-15 11:25	2.8 ug/L	2.8
ug/L	Υ		08-Aug-15 11:25	0.12 ug/L	0.12
ug/L	N	U	08-Aug-15 11:25	0.3 ug/L	0.3
ug/L	Υ		08-Aug-1511:25	0.4 ug/L	0.4
ug/L	Υ		08-Aug-1511:25	17 ug/L	17
ug/L	N	U	08-Aug-15 11:25	0.15 ug/L	0.15
ug/L	Υ		08-Aug-15 11:25	0.14 ug/L	0.14
ug/L	Υ		08-Aug-1511:25	0.043 ug/L	0.043
ug/L	Υ	J	08-Aug-1511:25	0.12 ug/L	0.12
ug/L	N	U	08-Aug-1511:25	1ug/L	1
ug/L	Y		08-Aug-1511:25	17 ug/L	17
ug/L	Y	ı	08-Aug-1511:25	0.4ug/L	0.4
ug/L	N	U	08-Aug-1511:25	0.58ug/L	0.58
ug/L	Y		08-Aug-1511:25	1.2 ug/L	1.2
ug/L ug/L	Υ	1	08-Aug-1511:25	0.1ug/L	0.1
ug/L ug/L	Y		08-Aug-1511:25	25 ug/L	25
	N	U	08-Aug-1511:25		23 24
ug/L	Y	J-		24 ug/L 24 ug/L	
ug/L			08-Aug-1511:25		24
ug/L	N	U	08-Aug-1511:25	0.08 ug/L	0.08
ug/L	N	U	08-Aug-1511:25	0.08 ug/L	0.08
ug/L	N	U	08-Aug-1511:25	0.1 ug/L	0.1
ug/L	Y	J	08-Aug-1511:25	0.15 ug/L	0.15
ug/L	Υ		08-Aug-15 11:25	0.5 ug/L	0.5




0			




Reporting_Limit_Units	Mat	rix	QA_Com	ment l	Latitude	Longitude
ug/L	Surface	Water	Stage 2A		36.83855	-107.99218
ug/L	Surface	Water	Stage 2A		36.83855	-107.99218
ug/L	Surface '	Water	Stage 2A		36.83855	-107.99218
ug/L	Surface '	Water	Stage 2A	·····	36.83855	-107.99218
ug/L	Surface '	Water	Stage 2A		36.83855	-107.99218
ug/L	·		Stage 2A	····	36.83855	-107.99218
mg/L	-		Stage 2A		36.83855	-107.99218
ug/L	·		Stage 2A		36.83855	-107.99218
ug/L	· į		Stage 2A		36.83855	-107.99218
ug/L			Stage 2A		36.83855	-107.99218
ug/L	-{		Stage 2A		36.83855	-107.99218
ug/L	4		Stage 2A		36.83855	-107.99218
ug/L	-f		Stage 2A		36.83855	-107.99218
ug/L	ş		Stage 2A		36.83855	-107.99218
ug/L			Stage 2A		36.83855	-107.99218
ug/L	+		Stage 2A		36.83855	-107.99218
ug/L			Stage 2A		36.83855	-107.99218
SU	·		Stage 2A		36.83855	-107.99218
mg/L /'	·}		Stage 2A		36.83855	-107.99218
mg/L = /l	-{		Stage 2A		36.83855	-107.99218
mg/L	·		Stage 2A		36.83855	-107.99218
ug/L ug/L			Stage 2A Stage 2A		36.83855 36.83855	-107.99218 -107.99218
ug/L	f		Stage 2A		36.83855	-107.99218
ug/L	4		Stage 2A		36.83855	-107.99218
ug/L			Stage 2A		36.83855	-107.99218
ug/L			Stage 2A		36.83855	-107.99218
ug/L	- <del></del>		Stage 2A		36.83855	-107.99218
ug/L	·		Stage 2A		36.83855	-107.99218
ug/L	·		Stage 2A		36.83855	-107.99218
ug/L	· h		Stage 2A		36.83855	-107.99218
ug/L			Stage 2A		36.83855	-107.99218
ug/L	+		Stage 2A		36.83855	-107.99218
ug/L	·		Stage 2A		36.83855	-107.99218
ug/L	·		Stage 2A	,	36.83855	-107.99218
ug/L			Stage 2A		36.83855	-107.99218
ug/L	Surface	Water	Stage 2A		36.83855	-107.99218
ug/L	Surface	Water	Stage 2A	,	36.83855	-107.99218
ug/L	Surface '	Water	Stage 2A		36.83855	-107.99218
ug/L	Surface '	Water	Stage 2A	,	36.83855	-107.99218
ug/L	Surface '	Water	Stage 2A		36.83855	-107.99218
ug/L	Surface '	Water	Stage 2A	,	36.83855	-107.99218
ug/L	Surface '	Water	Stage 2A	,	36.83855	-107.99218
ug/L	- <del> </del>		Stage 2A		36.83855	-107.99218
ug/L			Stage 2A		36.83855	-107.99218
ug/L	Surface '	Water	Stage 2A		36.83855	-107.99218

ug/L	Surface Water Stage 2A	36.83855 -107.99218
ug/L	Surface Water Stage 2A	36.83855 -107.99218
ug/L	Surface Water Stage 2A	36.83855 -107.99218
ug/L	Surface Water Stage 2A	36.83855 -107.99218
ug/L	Surface Water Stage 2A	36.83855 -107.99218
ug/L	Surface Water Stage 2A	36.83855 -107.99218
ug/L	Surface Water Stage 2A	36.83855 -107.99218
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079 36.87284 -107.96079
	Surface Water Stage 2A Surface Water Stage 2A	36.87284 -107.96079 36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079

Surface Water Stage 24	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A		
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079
Surface Water Stage 2A	36.87284	-107.96079

	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
mg/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
SU	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
mg/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
mg/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079

ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
mg/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
ug/L	Surface Water Stage 2A	36.87284 -107.96079
	Surface Water Stage 2A	36.93330 -107.90907
	Surface Water Stage 2A	36.93330 -107.90907
	Surface Water Stage 2A	36.93330 -107.90907
	Surface Water Stage 2A	36.93330 -107.90907
	Surface Water Stage 2A	36.93330 -107.90907
	Surface Water Stage 2A	36.93330 -107.90907
	Surface Water Stage 2A	36.93330 -107.90907
	Surface Water Stage 2A	36.93330 -107.90907
	Surface Water Stage 2A	36.93330 -107.90907
	Surface Water Stage 2A	36.93330 -107.90907
	Surface Water Stage 2A	36.93330 -107.90907
	Surface Water Stage 2A	36.93330 -107.90907
	Surface Water Stage 2A	36.93330 -107.90907
	Surface Water Stage 2A	36.93330 -107.90907
	Surface Water Stage 2A	36.93330 -107.90907
	Surface Water Stage 2A	36.93330 -107.90907
	Surface Water Stage 2A	36.93330 -107.90907 36.93330 -107.90907
	Surface Water Stage 2A Surface Water Stage 2A	36.93330 -107.90907 36.93330 -107.90907
	Surface Water Stage 2A Surface Water Stage 2A	36.93330 -107.90907
	Surface Water Stage 2A Surface Water Stage 2A	36.93330 -107.90907
	Surface Water Stage 2A Surface Water Stage 2A	36.93330 -107.90907
	Surface Water Stage 2A Surface Water Stage 2A	36.93330 -107.90907
	Surface Water Stage 2A	36.93330 -107.90907
	puriace vvaler plage ZA	30.93330 -107.80807

	Surface Water St	tage 2A	36.93330	-107.90907
	Surface Water St	····· <del>·</del>	36.93330	-107.90907
	Surface Water St	····· <del>·</del>	36.93330	-107.90907
	Surface Water St		36.93330	-107.90907
	Surface Water St		36.93330	-107.90907
	Surface Water St	tage 2A	36.93330	-107.90907
	Surface Water St	tage 2A	36.93330	-107.90907
	Surface Water St	tage 2A	36.93330	-107.90907
	Surface Water St	tage 2A	36.93330	-107.90907
	Surface Water St	tage 2A	36.93330	-107.90907
	Surface Water St	tage 2A	36.93330	-107.90907
	Surface Water St	tage 2A	36.93330	-107.90907
	Surface Water St	tage 2A	36.93330	-107.90907
	Surface Water St	tage 2A	36.93330	-107.90907
	Surface Water St	tage 2A	36.93330	-107.90907
	Surface Water St	tage 2A	36.93330	-107.90907
	Surface Water St	tage 2A	36.93330	-107.90907
	Surface Water St	tage 2A	36.93330	-107.90907
	Surface Water St	tage 2A	36.93330	-107.90907
	Surface Water St	tage 2A	36.93330	-107.90907
	Surface Water St	tage 2A	36.93330	-107.90907
	Surface Water St		36.93330	-107.90907
	Surface Water St	<del>-</del>	36.93330	-107.90907
	Surface Water St		36.93330	-107.90907
	Surface Water St	· ··· <del>·</del>	36.93330	-107.90907
	Surface Water St		36.93330	-107.90907
	Surface Water St		36.93330	-107.90907
	Surface Water St		36.93330	-107.90907
ug/L	Surface Water St		36.93330	-107.90907
ug/L	Surface Water St		36.93330	-107.90907
mg/L	Surface Water St		36.93330	-107.90907
ug/L	Surface Water St		36.93330	-107.90907
ug/L	Surface Water St	<del></del>	36.93330	-107.90907
ug/L	Surface Water St		36.93330	-107.90907
ug/L	Surface Water St	<del>-</del>	36.93330	-107.90907
ug/L	Surface Water St		36.93330	-107.90907
ug/L	Surface Water St		36.93330	-107.90907
ug/L	Surface Water St		36.93330	-107.90907
ug/L	Surface Water St		36.93330	-107.90907
ug/L	Surface Water St	· ··· <del>-</del> ·····	36.93330	-107.90907
ug/L	Surface Water St		36.93330	-107.90907
ug/L	Surface Water St		36.93330	-107.90907
ug/L	Surface Water St		36.93330 36.93330	-107.90907
ug/L	Surface Water St		36.93330	-107.90907 -107.90907
ug/L	Surface Water St Surface Water St		36.93330	-107.90907
ug/L	Surface Water St		36.93330	-107.90907
ug/L	Surface water Si	lage ZH	JU.JJJJU	-107.30307

ug/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
mg/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
mg/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
mg/L	Surface Water Stage 2A	36.93330 -107.90907
SU	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
ug/L	Surface Water Stage 2A	36.93330 -107.90907
	Surface Water Stage 2A	36.78357 -108.10214
	Surface Water Stage 2A	36.78357 -108.10214
	Surface Water Stage 2A	36.78357 -108.10214
	Surface Water Stage 2A	36.78357 -108.10214
	Surface Water Stage 2A	36.78357 -108.10214
	Surface Water Stage 2A	36.78357 -108.10214
	Surface Water Stage 2A	36.78357 -108.10214
	Surface Water Stage 2A	36.78357 -108.10214
	Surface Water Stage 2A	36.78357 -108.10214
	Surface Water Stage 2A	36.78357 -108.10214
	Surface Water Stage 2A	36.78357 -108.10214
	Surface Water Stage 2A	36.78357 -108.10214
	Surface Water Stage 2A	36.78357 -108.10214

	Surface Water Stage	2Δ	36.78357	-108.10214
	Surface Water Stage		36.78357	-108.10214
	Surface Water Stage	·····	36.78357	-108.10214
	Surface Water Stage		36.78357	-108.10214
	Surface Water Stage		36.78357	-108.10214
	- <del> </del>			-108.10214
	Surface Water Stage		36.78357	-108.10214
	Surface Water Stage		36.78357	
	Surface Water Stage		36.78357	-108.10214
	Surface Water Stage		36.78357	-108.10214
	Surface Water Stage		36.78357	-108.10214
	Surface Water Stage		36.78357	-108.10214
	Surface Water Stage		36.78357	-108.10214
	Surface Water Stage		36.78357	-108.10214
	Surface Water Stage		36.78357	-108.10214
	Surface Water Stage		36.78357	-108.10214
	Surface Water Stage		36.78357	-108.10214
	Surface Water Stage		36.78357	-108.10214
	Surface Water Stage		36.78357	-108.10214
	Surface Water Stage	2A	36.78357	-108.10214
	Surface Water Stage		36.78357	-108.10214
	Surface Water Stage	2A	36.78357	-108.10214
	Surface Water Stage	2A	36.78357	-108.10214
	Surface Water Stage	2A	36.78357	-108.10214
	Surface Water Stage	2A	36.78357	-108.10214
	Surface Water Stage	2A	36.78357	-108.10214
	Surface Water Stage	2A	36.78357	-108.10214
	Surface Water Stage	2A	36.78357	-108.10214
	Surface Water Stage	2A	36.78357	-108.10214
	Surface Water Stage	2A	36.78357	-108.10214
	Surface Water Stage	2A	36.78357	-108.10214
	Surface Water Stage	2A	36.78357	-108.10214
	Surface Water Stage	2A	36.78357	-108.10214
	Surface Water Stage	2A	36.78357	-108.10214
	Surface Water Stage	2A	36.78357	-108.10214
	Surface Water Stage	2A	36.78357	-108.10214
	Surface Water Stage	2A	36.78357	-108.10214
	Surface Water Stage	2A	36.78357	-108.10214
	Surface Water Stage	2A	36.78357	-108.10214
	Surface Water Stage	2A	36.78357	-108.10214
ug/L	Surface Water Stage	2A	36.78357	-108.10214
ug/L	Surface Water Stage		36.78357	-108.10214
mg/L	Surface Water Stage		36.78357	-108.10214
mg/L	Surface Water Stage		36.78357	-108.10214
ug/L	Surface Water Stage		36.78357	-108.10214
SU	Surface Water Stage		36.78357	-108.10214
ug/L	Surface Water Stage		36.78357	-108.10214
ug/L	Surface Water Stage		36.78357	-108.10214
	russ, pusse			

ug/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L	Surface Water Stage 2A	36.78357 -108.10214
mg/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L	Surface Water Stage 2A	36.78357 -108.10214
mg/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L ug/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L ug/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L ug/L	Surface Water Stage 2A	36.78357 -108.10214
	Surface Water Stage 2A Surface Water Stage 2A	36.78357 -108.10214
ug/L	<u> </u>	
ug/L	Surface Water Stage 2A	36.78357 -108.10214 36.78357 -108.10214
ug/L	Surface Water Stage 2A	
ug/L	Surface Water Stage 2A	
ug/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L	Surface Water Stage 2A	36.78357 -108.10214 36.78357 -108.10214
ug/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L	Surface Water Stage 2A	
ug/L	Surface Water Stage 2A	36.78357 -108.10214 36.78357 -108.10214
ug/L	Surface Water Stage 2A Surface Water Stage 2A	36.78357 -108.10214 36.78357 -108.10214
ug/L	<del></del>	36.78357 -108.10214
ug/L	Surface Water Stage 2A	36.78357 -108.10214 36.78357 -108.10214
ug/L	Surface Water Stage 2A	
ug/L	Surface Water Stage 2A	
ug/L	Surface Water Stage 2A	36.78357 -108.10214 36.78357 -108.10214
ug/L	Surface Water Stage 2A	
ug/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L	Surface Water Stage 2A	36.78357 -108.10214
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644

ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
SU	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
mg/L	Surface Water Stage 2A	36.71455 -108.21644
mg/L	Surface Water Stage 2A	36.71455 -108.21644
mg/L	Surface Water Stage 2A	36.71455 -108.21644
mg/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644
ug/L	Surface Water Stage 2A	36.71455 -108.21644

ug/L	Surface Water Stage	2A	36.71455	-108.21644
ug/L	Surface Water Stage		36.71455	-108.21644
ug/L	Surface Water Stage		36.71455	-108.21644
ug/L	Surface Water Stage		36.71455	-108.21644
	Surface Water Stage		36.73156	-108.31426
	Surface Water Stage		36.73156	-108.31426
	Surface Water Stage		36.73156	-108.31426
	Surface Water Stage		36.73156	-108.31426
	Surface Water Stage	2A	36.73156	-108.31426
	Surface Water Stage	2A	36.73156	-108.31426
	Surface Water Stage	2A	36.73156	-108.31426
	Surface Water Stage	2A	36.73156	-108.31426
	Surface Water Stage	2A	36.73156	-108.31426
	Surface Water Stage	2A	36.73156	-108.31426
	Surface Water Stage	2A	36.73156	-108.31426
	Surface Water Stage	2A	36.73156	-108.31426
	Surface Water Stage	2A	36.73156	-108.31426
	Surface Water Stage	2A	36.73156	-108.31426
	Surface Water Stage	2A	36.73156	-108.31426
	Surface Water Stage	2A	36.73156	-108.31426
	Surface Water Stage	2A	36.73156	-108.31426
	Surface Water Stage		36.73156	-108.31426
	Surface Water Stage		36.73156	-108.31426
	Surface Water Stage		36.73156	-108.31426
	Surface Water Stage		36.73156	-108.31426
	Surface Water Stage		36.73156	-108.31426
	Surface Water Stage		36.73156	-108.31426
	Surface Water Stage		36.73156	-108.31426
	Surface Water Stage		36.73156	-108.31426
	Surface Water Stage		36.73156	-108.31426
	Surface Water Stage		36.73156	-108.31426
	Surface Water Stage		36.73156	-108.31426
	Surface Water Stage		36.73156	-108.31426
	Surface Water Stage		36.73156	-108.31426
	Surface Water Stage		36.73156	-108.31426
	Surface Water Stage		36.73156	-108.31426
	Surface Water Stage		36.73156	-108.31426 -108.31426
	Surface Water Stage Surface Water Stage		36.73156 36.73156	-108.31426 -108.31426
	Surface Water Stage		36.73156	-108.31426
			36.73156	-108.31426
	Surface Water Stage Surface Water Stage		36.73156	-108.31426
	Surface Water Stage		36.73156	-108.31426
	Surface Water Stage		36.73156	-108.31426
	Surface Water Stage		36.73156	-108.31426
	Surface Water Stage		36.73156	-108.31426
	Surface Water Stage		36.73156	-108.31426
	pariace water plage	<b>-</b>	30.73130	100.51420

		26.72456 40	0 24 42 6
	Surface Water Stage 2A		8.31426
	Surface Water Stage 2A	<del> </del>	8.31426
	Surface Water Stage 2A		8.31426
	Surface Water Stage 2A		8.31426
	Surface Water Stage 2A	36.73156 -10	8.31426
	Surface Water Stage 2A	36.73156 -10	8.31426
	Surface Water Stage 2A	36.73156 -10	8.31426
	Surface Water Stage 2A	36.73156 -10	8.31426
	Surface Water Stage 2A	36.73156 -10	8.31426
ug/L	Surface Water Stage 2A	36.73156 -10	8.31426
ug/L	Surface Water Stage 2A	36.73156 -10	8.31426
ug/L	Surface Water Stage 2A		8.31426
ug/L	Surface Water Stage 2A		8.31426
ug/L	Surface Water Stage 2A		8.31426
ug/L	Surface Water Stage 2A		8.31426
ug/L	Surface Water Stage 2A		8.31426
ug/L	Surface Water Stage 2A		8.31426
ug/L	Surface Water Stage 2A		8.31426
}	······································		8.31426
ug/L	Surface Water Stage 2A		
ug/L	Surface Water Stage 2A		8.31426
ug/L	Surface Water Stage 2A	ļ	8.31426
ug/L	Surface Water Stage 2A		8.31426
ug/L	Surface Water Stage 2A		8.31426
ug/L	Surface Water Stage 2A		8.31426
ug/L	Surface Water Stage 2A		8.31426
ug/L	Surface Water Stage 2A	<u> </u>	8.31426
ug/L	Surface Water Stage 2A	36.73156 -10	8.31426
ug/L	Surface Water Stage 2A	36.73156 -10	8.31426
ug/L	Surface Water Stage 2A	36.73156 -10	8.31426
ug/L	Surface Water Stage 2A	36.73156 -10	8.31426
ug/L	Surface Water Stage 2A	36.73156 -10	8.31426
ug/L	Surface Water Stage 2A	36.73156 -10	8.31426
ug/L	Surface Water Stage 2A	36.73156 -10	8.31426
ug/L	Surface Water Stage 2A	36.73156 -10	8.31426
ug/L	Surface Water Stage 2A	36.73156 -10	8.31426
ug/L	Surface Water Stage 2A		8.31426
ug/L	Surface Water Stage 2A		8.31426
ug/L	Surface Water Stage 2A		8.31426
ug/L	Surface Water Stage 2A		8.31426
SU	Surface Water Stage 2A		8.31426
			8.31426
ug/L	Surface Water Stage 2A		
ug/L	Surface Water Stage 2A	<u> </u>	8.31426
ug/L	Surface Water Stage 2A		8.31426
ug/L	Surface Water Stage 2A		8.31426
ug/L	Surface Water Stage 2A		8.31426
ug/L	Surface Water Stage 2A	<u> </u>	8.31426
ug/L	Surface Water Stage 2A	36.73156 -10	8.31426

ug/L	Surface Water Stage 2A	36.73156	-108.31426
ug/L	Surface Water Stage 2A	36.73156	-108.31426
ug/L	Surface Water Stage 2A	36.73156	-108.31426
ug/L	Surface Water Stage 2A	36.73156	-108.31426
ug/L	Surface Water Stage 2A	36.73156	-108.31426
ug/L	Surface Water Stage 2A	36.73156	-108.31426
ug/L	Surface Water Stage 2A	36.73156	-108.31426
ug/L	Surface Water Stage 2A	36.73156	-108.31426
mg/L	Surface Water Stage 2A	36.73156	-108.31426
mg/L	Surface Water Stage 2A	36.73156	-108.31426
mg/L	Surface Water Stage 2A	36.73156	-108.31426
ug/L	Surface Water Stage 2A	36.73156	-108.31426
mg/L	Surface Water Stage 2A	36.73156	-108.31426
ug/L	Surface Water Stage 2A	36.73156	-108.31426
ug/L	Surface Water Stage 2A	36.73156	-108.31426
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
~8/ ~	Daniel Hater Plage Z/1	30.,3133	100.2 73

mg/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
mg/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
mg/L	Surface Water Stage 2A	36.73139	-108.249
mg/L	Surface Water Stage 2A	36.73139	-108.249
SU	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.73139	-108.249
ug/L	Surface Water Stage 2A	36.77134	-108.11893
ug/L	Surface Water Stage 2A	36.77134	-108.11893
ug/L	Surface Water Stage 2A	36.77134	-108.11893
ug/L	Surface Water Stage 2A	36.77134	-108.11893
ug/L	Surface Water Stage 2A	36.77134	-108.11893
ug/L	Surface Water Stage 2A	36.77134	-108.11893
ug/L	Surface Water Stage 2A	36.77134	-108.11893
ug/L	Surface Water Stage 2A	36.77134	-108.11893
ug/L	Surface Water Stage 2A	36.77134	-108.11893
ug/L	Surface Water Stage 2A	36.77134	-108.11893
ug/L	Surface Water Stage 2A	36.77134	-108.11893
ug/L	Surface Water Stage 2A	36.77134	-108.11893
ug/L	Surface Water Stage 2A	36.77134	-108.11893
ug/L	Surface Water Stage 2A	36.77134	-108.11893
ug/L	Surface Water Stage 2A	36.77134	-108.11893
ug/L	Surface Water Stage 2A	36.77134	-108.11893
ug/L	Surface Water Stage 2A	36.77134	-108.11893
ug/L	Surface Water Stage 2A	36.77134	-108.11893
ug/L	Surface Water Stage 2A	36.77134	-108.11893
ug/L	Surface Water Stage 2A	36.77134	-108.11893
ug/L	Surface Water Stage 2A	36.77134	-108.11893
ug/L	Surface Water Stage 2A	36.77134	-108.11893
ug/L	Surface Water Stage 2A	36.77134	-108.11893
ug/L	Surface Water Stage 2A	36.77134	-108.11893
ug/L	Surface Water Stage 2A	36.77134	-108.11893
ug/L	Surface Water Stage 2A	36.77134	-108.11893

ug/L         Surface Water Stage 2A         36.77134         -108.11893           ug/L         Surface Water Stage 2A         36.77134         -108.11893           mg/L         Surface Water Stage 2A         36.77134         -108.11893           mg/L         Surface Water Stage 2A         36.77134         -108.11893           mg/L         Surface Water Stage 2A         36.77134         -108.11893           ug/L         Surface Water Stage 2A         36.77134         -108.11893 <t< th=""><th>/1</th><th>Cf \\/-t Ct 2A</th><th>26 77124 100 11002</th></t<>	/1	Cf \\/-t Ct 2A	26 77124 100 11002
mg/L         Surface Water Stage 2A         36.77134         -108.11893           mg/L         Surface Water Stage 2A         36.77134         -108.11893           mg/L         Surface Water Stage 2A         36.77134         -108.11893           ug/L         Surface Water Stage 2A         36.77134         -108.11893 <t< td=""><td></td><td></td><td></td></t<>			
mg/L         Surface Water Stage 2A         36.77134         -108.11893           mg/L         Surface Water Stage 2A         36.77134         -108.11893           ug/L         Surface Water Stage 2A         36.77134         -108.11893 <t< td=""><td><u> </u></td><td></td><td></td></t<>	<u> </u>		
mg/L         Surface Water Stage 2A         36.77134         -108.11893           ug/L         Surface Water Stage 2A         36.77134         -108.11893           SU         Surface Water Stage 2A         36.77134         -108.11893           ug/L         Surface Water Stage 2A         36.77134         -108.11893	<u> </u>		
ug/L         Surface Water Stage 2A         36.77134         -108.11893           ug/L         Surface Water Stage 2A         36.77134         -108.11893 <t< td=""><td><u> </u></td><td></td><td></td></t<>	<u> </u>		
ug/L         Surface Water Stage 2A         36.77134         -108.11893           ug/L         Surface Water Stage 2A         36.77134         -108.11893           ug/L         Surface Water Stage 2A         36.77134         -108.11893           SU         Surface Water Stage 2A         36.77134         -108.11893           ug/L         Surface Water Stage 2A         36.77134         -108.11893			
ug/L         Surface Water Stage 2A         36.77134         -108.11893           ug/L         Surface Water Stage 2A         36.77134         -108.11893           SU         Surface Water Stage 2A         36.77134         -108.11893           ug/L         Surface Water Stage 2A         36.77134         -108.11893		······································	
ug/L         Surface Water Stage 2A         36.77134         -108.11893           SU         Surface Water Stage 2A         36.77134         -108.11893           ug/L         Surface Water Stage 2A         36.77134         -108.11893			
SU         Surface Water Stage 2A         36.77134         -108.11893           ug/L         Surface Water Stage 2A         36.77134         -108.11893			
ug/L         Surface Water Stage 2A         36.77134         -108.11893           ug/L         Surface Water Stage 2A         36.77134         -108.11893           ug/L         Surface Water Stage 2A         36.77134         -108.11893           mg/L         Surface Water Stage 2A         36.77134         -108.11893           ug/L         Surface Water Stage 2A         36.77134         -108.11893 <t< td=""><td>ug/L</td><td>Surface Water Stage 2A</td><td></td></t<>	ug/L	Surface Water Stage 2A	
ug/L         Surface Water Stage 2A         36.77134         -108.11893           ug/L         Surface Water Stage 2A         36.77134         -108.11893           mg/L         Surface Water Stage 2A         36.77134         -108.11893           ug/L         Surface Water Stage 2A         36.77134         -108.11893 <t< td=""><td>SU</td><td>Surface Water Stage 2A</td><td></td></t<>	SU	Surface Water Stage 2A	
ug/L         Surface Water Stage 2A         36.77134         -108.11893           mg/L         Surface Water Stage 2A         36.77134         -108.11893           ug/L         Surface Water Stage 2A         36.77134         -108.11893 <t< td=""><td>ug/L</td><td>Surface Water Stage 2A</td><td>36.77134 -108.11893</td></t<>	ug/L	Surface Water Stage 2A	36.77134 -108.11893
mg/L         Surface Water Stage 2A         36.77134         -108.11893           ug/L         Surface Water Stage 2A         36.77134         -108.11893 <t< td=""><td>ug/L</td><td>Surface Water Stage 2A</td><td>36.77134 -108.11893</td></t<>	ug/L	Surface Water Stage 2A	36.77134 -108.11893
ug/L         Surface Water Stage 2A         36.77134         -108.11893           ug/L         Surface Water Stage 2A         36.77134         -108.11893 <t< td=""><td>ug/L</td><td>Surface Water Stage 2A</td><td>36.77134 -108.11893</td></t<>	ug/L	Surface Water Stage 2A	36.77134 -108.11893
ug/L         Surface Water Stage 2A         36.77134         -108.11893           ug/L         Surface Water Stage 2A         36.77134         -108.11893 <t< td=""><td>mg/L</td><td>Surface Water Stage 2A</td><td>36.77134 -108.11893</td></t<>	mg/L	Surface Water Stage 2A	36.77134 -108.11893
ug/L         Surface Water Stage 2A         36.77134         -108.11893           ug/L         Surface Water Stage 2A         36.90090         -107.91712           ug/L         Surface Water Stage 2A         36.90090         -107.91712 <t< td=""><td>ug/L</td><td>Surface Water Stage 2A</td><td>36.77134 -108.11893</td></t<>	ug/L	Surface Water Stage 2A	36.77134 -108.11893
ug/L       Surface Water Stage 2A       36.77134       -108.11893         ug/L       Surface Water Stage 2A       36.90090       -107.91712         ug/L       Surface Water Stage 2A       36.90090       -107.91712         ug/L       Surface Water Stage 2A       36.90090       -107.91712	ug/L	Surface Water Stage 2A	36.77134 -108.11893
ug/L       Surface Water Stage 2A       36.77134       -108.11893         ug/L       Surface Water Stage 2A       36.90090       -107.91712	ug/L	Surface Water Stage 2A	36.77134 -108.11893
ug/L       Surface Water       Stage 2A       36.77134       -108.11893         ug/L       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface	ug/L	Surface Water Stage 2A	36.77134 -108.11893
ug/L       Surface Water       Stage 2A       36.77134       -108.11893         ug/L       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface	ug/L	Surface Water Stage 2A	36.77134 -108.11893
ug/L         Surface Water         Stage 2A         36.77134         -108.11893           ug/L         Surface Water         Stage 2A         36.90090         -107.91712           ug/L         Surface Water		Surface Water Stage 2A	36.77134 -108.11893
ug/L         Surface Water         Stage 2A         36.77134         -108.11893           ug/L         Surface Water         Stage 2A         36.90090         -107.91712           ug/L         Surface Water		Surface Water Stage 2A	36.77134 -108.11893
ug/L       Surface Water       Stage 2A       36.77134       -108.11893         ug/L       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface			
ug/L       Surface Water Stage 2A       36.77134 -108.11893         ug/L       Surface Water Stage 2A       36.90090 -107.91712         mg/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712 <td< td=""><td></td><td></td><td>36.77134 -108.11893</td></td<>			36.77134 -108.11893
ug/L       Surface Water       Stage 2A       36.77134       -108.11893         ug/L       Surface Water       Stage 2A       36.77134       -108.11893         ug/L       Surface Water       Stage 2A       36.77134       -108.11893         ug/L       Surface Water       Stage 2A       36.90090       -107.91712         mg/L       Surface Water       Stage 2A       36.90090       -107.91712         mg/L       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface			
ug/L       Surface Water Stage 2A       36.77134 -108.11893         ug/L       Surface Water Stage 2A       36.77134 -108.11893         ug/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712         mg/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712         mg/L       Surface Water Stage 2A       36.90090 -107.91712         mg/L       Surface Water Stage 2A       36.90090 -107.91712         SU       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712         u			
ug/L       Surface Water Stage 2A       36.77134 -108.11893         ug/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712         mg/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712         mg/L       Surface Water Stage 2A       36.90090 -107.91712         mg/L       Surface Water Stage 2A       36.90090 -107.91712         SU       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712         u		···	
ug/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712         mg/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712         mg/L       Surface Water Stage 2A       36.90090 -107.91712         mg/L       Surface Water Stage 2A       36.90090 -107.91712         SU       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712         u			
ug/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712         mg/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712         mg/L       Surface Water Stage 2A       36.90090 -107.91712         mg/L       Surface Water Stage 2A       36.90090 -107.91712         SU       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712         u			
ug/L       Surface Water       Stage 2A       36.90090       -107.91712         mg/L       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface Water       Stage 2A       36.90090       -107.91712         mg/L       Surface Water       Stage 2A       36.90090       -107.91712         SU       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface W		<del></del>	
mg/L       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface Water       Stage 2A       36.90090       -107.91712         mg/L       Surface Water       Stage 2A       36.90090       -107.91712         mg/L       Surface Water       Stage 2A       36.90090       -107.91712         SU       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface W		······································	
ug/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712         mg/L       Surface Water Stage 2A       36.90090 -107.91712         mg/L       Surface Water Stage 2A       36.90090 -107.91712         SU       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712			
ug/L       Surface Water       Stage 2A       36.90090       -107.91712         mg/L       Surface Water       Stage 2A       36.90090       -107.91712         mg/L       Surface Water       Stage 2A       36.90090       -107.91712         SU       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface Water       Stage 2A       36.90090       -107.91712         mg/L       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface W			
mg/L       Surface Water       Stage 2A       36.90090       -107.91712         mg/L       Surface Water       Stage 2A       36.90090       -107.91712         SU       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface Water       Stage 2A       36.90090       -107.91712         mg/L       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface Water       Stage 2A       36.90090       -107.91712			
mg/L       Surface Water       Stage 2A       36.90090       -107.91712         SU       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface Water       Stage 2A       36.90090       -107.91712		<del></del>	
SU       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface Water       Stage 2A       36.90090       -107.91712         mg/L       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface Water       Stage 2A       36.90090       -107.91712			
ug/L       Surface Water       Stage 2A       36.90090       -107.91712		· · · · · · · · · · · · · · · · · · ·	
ug/L       Surface Water       Stage 2A       36.90090       -107.91712         mg/L       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface Water       Stage 2A       36.90090       -107.91712			
ug/L       Surface Water Stage 2A       36.90090 -107.91712         mg/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712			
ug/L       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface Water       Stage 2A       36.90090       -107.91712         mg/L       Surface Water       Stage 2A       36.90090       -107.91712         ug/L       Surface Water       Stage 2A       36.90090       -107.91712			
ug/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712         mg/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712		·	
ug/L       Surface Water Stage 2A       36.90090 -107.91712         mg/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712			
mg/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712		······································	
ug/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712			
ug/L       Surface Water Stage 2A       36.90090 -107.91712         ug/L       Surface Water Stage 2A       36.90090 -107.91712	<u> </u>		
ug/L Surface Water Stage 2A 36.90090 -107.91712			
ug/L Surface Water Stage 2A 36.90090 -107.91712			
	ug/L	Surface Water Stage 2A	36.90090 -107.91712

ug/L	Surface Water	Stage 2A	36.90090	-107.91712
ug/L	Surface Water		36.90090	-107.91712
ug/L	Surface Water		36.90090	-107.91712
ug/L	Surface Water		36.90090	-107.91712
ug/L	Surface Water		36.90090	-107.91712
ug/L	Surface Water		36.90090	-107.91712
ug/L	Surface Water		36.90090	-107.91712
ug/L	Surface Water		36.90090	-107.91712
ug/L	Surface Water		36.90090	-107.91712
ug/L	Surface Water		36.90090	-107.91712
ug/L	Surface Water		36.90090	-107.91712
ug/L	Surface Water		36.90090	-107.91712
ug/L	Surface Water		36.90090	-107.91712
ug/L	Surface Water		36.90090	-107.91712
ug/L	Surface Water		36.90090	-107.91712
ug/L	Surface Water		36.90090	-107.91712
ug/L	Surface Water		36.90090	-107.91712
ug/L	Surface Water		36.90090	-107.91712
ug/L	Surface Water		36.90090	-107.91712
ug/L	Surface Water		36.90090	-107.91712
ug/L	Surface Water	Stage 2A	36.90090	-107.91712
ug/L	Surface Water	Stage 2A	36.90090	-107.91712
ug/L	Surface Water	Stage 2A	36.90090	-107.91712
ug/L	Surface Water	Stage 2A	36.90090	-107.91712
ug/L	Surface Water	Stage 2A	36.90090	-107.91712
ug/L	Surface Water	Stage 2A	36.90090	-107.91712
ug/L	Surface Water	Stage 2A	36.90090	-107.91712
ug/L	Surface Water	Stage 2A	36.90090	-107.91712
ug/L	Surface Water	Stage 2A	36.90090	-107.91712
ug/L	Surface Water	Stage 2A	36.90090	-107.91712
ug/L	Surface Water	Stage 2A	36.90090	-107.91712
ug/L	Surface Water		36.90090	-107.91712
ug/L	Surface Water	Stage 2A	36.90090	-107.91712
	.1			

Analysis
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS) SIVIZS4UB TOTAL HARUNESS (as CaCOS) by
colculation
200.8 Metals (ICP/MS)
245.1 Mercury (CVAA)
200.8 Metals (ICP/MS)
SM4500_H+ pH
2540C Total Dissolved Solids (Dried at 180 °C) באשט זיסנאו אועס אועס אוועס
10E°C
2320B Alkalinity, Total
200.7 Metals (ICP)
245.1 Mercury (CVAA)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.7 Metals (ICP) 200.7 Metals (ICP)

200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
Metals, Dissolved
Metals, Dissolved
Metals, Dissolved
Metals, Total
Metals, Total
Metals, Total
Metals, Total
Metals, Dissolved
General
Metals, Total
Metals, Total
Metals, Dissolved
General
General
Metals, Dissolved
Metals, Dissolved
General
Metals, Dissolved
Metals, Dissolved
Metals, Dissolved
Metals, Dissolved
Metals, Total
Metals, Total
Metals, Total
Metals, Total
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Dissolved
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Dissolved
Metals, Dissolved
Metals, Total
Metals, Total
Metals, Total
Metals, Dissolved
Metals, Total
Metals, Total

Metals, Total
Metals, Dissolved
Metals, Total
Metals, Total
Metals, Total
Metals, Total
Metals, Dissolved
Metals, Dissolved
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Total
Metals, Total
Metals, Total
General
Metals, Total
General
Metals, Dissolved
Metals, Total
General
Metals, Total
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Dissolved
General
Metals, Dissolved
Metals, Total
Metals, Total
Metals, Dissolved
Metals, Dissolved
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Dissolved
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Dissolved
Metals, Total
Metals, Total
Metals, Total

Metals, Dissolved
Metals, Total
Metals, Total
Metals, Total
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Total
Metals, Total
Metals, Total
Metals, Total
Metals, Dissolved
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Dissolved
Metals, Dissolved
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
SIVIZ 340B TOTAL HARONESS (AS CACOS) by
200.8 Metals (ICP/MS)
SM4500 H+ pH
200.7 Metals (ICP)
zo400 Total buspénded bollds Dhed at 105
105 â°C 200.7 Metals (ICP)
200.8 Metals (ICP/MS)
2320B Alkalinity, Total
200.8 Metals (ICP/MS)
ZOO.O IVICIAIS (ICF/IVIS)

200.7 Metals (ICP)
245.1 Mercury (CVAA)
245.1 Mercury (CVAA)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
2540C Total Dissolved Solids (Dried at 180 °C)
200.8 Metals (ICP/MS)
·
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
Metals, Dissolved
Metals, Total
Metals, Total
Metals, Total
Metals, Total
Metals, Dissolved
Metals, Dissolved
General
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Total
Metals, Total
Metals, Dissolved
Metals, Dissolved
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Total
General National Discretization
Metals, Dissolved
General

Metals, Total
General
Metals, Dissolved
Metals, Dissolved
Metals, Dissolved
Metals, Total
Metals, Total
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Dissolved
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Total
Metals, Total
Metals, Dissolved
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Dissolved
Metals, Total
Metals, Total
Metals, Dissolved
Metals, Total
Metals, Total
Metals, Total
Metals, Total
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
2320B Alkalinity, Total
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)

200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.7 Metals (ICP)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS) 23400 Total Suspended Solids Dried at 103
105 â°C 200.8 Metals (ICP/MS)
245.1 Mercury (CVAA)
Siviz 340B Total Hardness (as CacO3) by
calculation
245.1 Mercury (CVAA)
2540C Total Dissolved Solids (Dried at 180 °C)
SM4500_H+ pH
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
Metals, Total
Metals, Dissolved
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Total
Metals, Total
Metals, Total
Metals, Total
Metals, Dissolved
Metals, Dissolved
***************************************

Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Total
General
Metals, Total
Metals, Dissolved
Metals, Dissolved
General
General
General
Metals, Total
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Total
Metals, Total
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Dissolved
Metals, Dissolved
Metals, Total
Metals, Total
Metals, Dissolved
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Total
Metals, Total
Metals, Total
Metals, Dissolved
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS) 2040D Total Suspended Solids Dried at 105
2540C Total Dissolved Solids (Dried at 180 °C)
200.8 Metals (ICP/MS)
SM4500_H+ pH
200.8 Metals (ICP/MS)
200.7 Metals (ICP)

200.7 Metals (ICP)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
2320B Alkalinity, Total
200.8 Metals (ICP/MS)
SIVIZ 340B TOTAL HARUNESS (AS CACOS) BY
coloulation
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.7 Metals (ICP)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
245.1 Mercury (CVAA)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.7 Metals (ICP)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
245.1 Mercury (CVAA)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)

200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.7 Metals (ICP)
SM4500 H+ pH
245.1 Mercury (CVAA)
200.7 Metals (ICP)
200.7 Metals (ICP)
200.7 Metals (ICP)
2320B Alkalinity, Total วเขเรว40ธ Total Hardness (as CaCO3) by
234ปป TiOtar suspended solids บทed at 103
10E °C 2540C Total Dissolved Solids (Dried at 180 °C)
2540C Total Dissolved Solids (Dried at 180 °C)
2540C Total Dissolved Solids (Dried at 180 °C) 200.8 Metals (ICP/MS)
2540C Total Dissolved Solids (Dried at 180 °C) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS)
2540C Total Dissolved Solids (Dried at 180 °C) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS)
2540C Total Dissolved Solids (Dried at 180 °C) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS)
2540C Total Dissolved Solids (Dried at 180 °C) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS)
2540C Total Dissolved Solids (Dried at 180 °C) 200.8 Metals (ICP/MS)
2540C Total Dissolved Solids (Dried at 180 °C) 200.8 Metals (ICP/MS)
2540C Total Dissolved Solids (Dried at 180 °C) 200.8 Metals (ICP/MS)
2540C Total Dissolved Solids (Dried at 180 °C) 200.8 Metals (ICP/MS) 200.7 Metals (ICP/MS)
2540C Total Dissolved Solids (Dried at 180 °C) 200.8 Metals (ICP/MS)
2540C Total Dissolved Solids (Dried at 180 °C) 200.8 Metals (ICP/MS) 200.7 Metals (ICP/MS)
2540C Total Dissolved Solids (Dried at 180 °C) 200.8 Metals (ICP/MS)
2540C Total Dissolved Solids (Dried at 180 °C) 200.8 Metals (ICP/MS)
2540C Total Dissolved Solids (Dried at 180 °C) 200.8 Metals (ICP/MS)
2540C Total Dissolved Solids (Dried at 180 °C) 200.8 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.8 Metals (ICP/MS)
2540C Total Dissolved Solids (Dried at 180 °C) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS)
2540C Total Dissolved Solids (Dried at 180 °C) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS)
2540C Total Dissolved Solids (Dried at 180 °C) 200.8 Metals (ICP/MS)
2540C Total Dissolved Solids (Dried at 180 °C) 200.8 Metals (ICP/MS)
2540C Total Dissolved Solids (Dried at 180 °C) 200.8 Metals (ICP/MS)
2540C Total Dissolved Solids (Dried at 180 °C) 200.8 Metals (ICP/MS)
2540C Total Dissolved Solids (Dried at 180 °C) 200.8 Metals (ICP/MS)
2540C Total Dissolved Solids (Dried at 180 °C) 200.8 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS)
2540C Total Dissolved Solids (Dried at 180 °C) 200.8 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.8 Metals (ICP/MS)

200 0 14 + 1 (100 (140)
200.8 Metals (ICP/MS)
General
General
General
Metals, Dissolved
Metals, Total
Metals, Total
Metals, Dissolved
Metals, Dissolved
Metals, Dissolved
Metals, Dissolved
General
Metals, Total
Metals, Dissolved
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Dissolved
Metals, Dissolved
Metals, Total
Metals, Total
Metals, Total
Metals, Dissolved
Metals, Total
Metals, Total
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Dissolved
Metals, Dissolved
Metals, Total
Metals, Total
Metals, Total
Metals, Total
Metals, Dissolved
Metals, Dissolved
Metals, Dissolved
Metals, Total
Metals, Dissolved
Metals, Total
Metals, Total
Metals, Total
Metals, Total
Metals, Dissolved

Metals, Total
Metals, Dissolved
Metals, Total
Metals, Total
Metals, Dissolved
Metals, Dissolved
Metals, Total
Metals, Total
Metals, Dissolved
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
245.1 Mercury (CVAA)
245.1 Mercury (CVAA)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
SM4500_H+ pH
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)

200.7 Metals (ICP)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
2320B Alkalinity, Total Siviz 340B Total Hardness (as CacO3) by
25/40 tiOtar suspended solids שחום at 105
10E Å OC
200.8 Metals (ICP/MS)
2540C Total Dissolved Solids (Dried at 180 °C)
200.7 Metals (ICP)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
245.1 Mercury (CVAA)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
245.1 Mercury (CVAA)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)

วเขาz 340b TOtal Haruness (as CaCO3) by
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
2320B Alkalinity, Total
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS) באַט ויס וועס טוועס
10E °C
2540C Total Dissolved Solids (Dried at 180 °C)
SM4500_H+ pH
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
245.1 Mercury (CVAA)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
245.1 Mercury (CVAA)

200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS) วเพเวรษยธ Total Hardness (as CaCOร) by
2540C Total Dissolved Solids (Dried at 180 °C)
2320B Alkalinity, Total
200.7 Metals (ICP)
SM4500_H+ pH
200.7 Metals (ICP)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
2040D Total oùspéndéd bollds Dried at 103
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.7 Metals (ICP)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
2320B Alkalinity, Total
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
2540C Total Dissolved Solids (Dried at 180 °C)
10E ŰC SM4500_H+ pH
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.7 Metals (ICP)
200.7 Metals (ICP)
200.7 Metals (ICP) SIVIZSAUB TOTAL HARUNESS (AS CACOS) BY
200.8 Metals (ICP/MS)
<u> </u>

1803353

200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.7 Metals (ICP)
200.7 Metals (ICP)
245.1 Mercury (CVAA)
245.1 Mercury (CVAA)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)

























Site_No	Samp_No	Location	CAS_NO	Analyte	Total_Or_Disolved
A8K9	GKMSW01_080915	GKM01	7439-96-5	Manganese	D
A8K9	GKMSW01_080915	GKM01	7440-47-3	Chromium	D
A8K9	GKMSW01_080915	GKM01	7440-43-9	Cadmium	D
A8K9	GKMSW01_080915	GKM01	7440-39-3	Barium	D
A8K9	GKMSW01_080915	GKM01	7440-38-2	Arsenic	D
A8K9	GKMSW01_080915	GKM01	7440-41-7	Beryllium	D
		GKM01	7440-48-4	Cobalt	D
A8K9	GKMSW01 080915	GKM01	7429-90-5	Aluminum	D
A8K9	GKMSW01_080915	GKM01	7440-70-2	Calcium	D
A8K9	GKMSW01 080915	GKM01	7439-95-4	Magnesium	D
A8K9	GKMSW01_080915	GKM01	7440-09-7	Potassium	D
A8K9	GKMSW01_080915	GKM01	7440-23-5	Sodium	D
A8K9	GKMSW01_080915	GKM01	NA	Hardness	
A8K9	GKMSW01_080915	GKM01	7439-89-6	Iron	D
A8K9	GKMSW01_080915	GKM01	7439-98-7	Molybdenum	D
A8K9	GKMSW01_080915	GKM01	7440-50-8	Copper	D
A8K9	GKMSW01_080915	GKM01	7440-36-0	Antimony	D
A8K9	GKMSW01_080915	GKM01	7439-92-1		D
	GKMSW01_080915	GKM01	7440-02-0	Nickel	D
A8K9	GKMSW01 080915	GKM01	7782-49-2	Selenium	D
A8K9	GKMSW01_080915	GKM01	7440-22-4	Silver	D
A8K9	GKMSW01_080915	GKM01	7440-28-0	Thallium	D
A8K9	GKMSW01_080915	GKM01	7440-62-2	Vanadium	D
A8K9	GKMSW01_080915	GKM01	NA	Total Alkalinity	
A8K9	GKMSW01_080915	GKM01	NA	Hardness	
A8K9	GKMSW01_080915	GKM01	7440-66-6	Zinc	D
A8K9	GKMSW05_080915	GKM05	7782-49-2	Selenium	D
A8K9	GKMSW05_080915	GKM05	7440-23-5	Sodium	D
A8K9	GKMSW05_080915	GKM05	7440-50-8	Copper	D
A8K9	GKMSW05_080915	GKM05	7440-48-4	Cobalt	D
A8K9	GKMSW05_080915	GKM05	7439-89-6	Iron	D
A8K9	GKMSW05_080915	GKM05	7440-41-7	Beryllium	D
A8K9	GKMSW05_080915	GKM05	7439-96-5	Manganese	D
A8K9	GKMSW05_080915	GKM05	7440-47-3	Chromium	D
A8K9	GKMSW05_080915	GKM05	NA	Total Alkalinity	
A8K9	GKMSW05_080915	GKM05	7439-98-7	Molybdenum	D
A8K9	GKMSW05_080915	GKM05	NA	Hardness	
A8K9	GKMSW05_080915	GKM05	7440-62-2	Vanadium	D
A8K9	GKMSW05_080915	GKM05	7440-43-9	Cadmium	D
A8K9	GKMSW05_080915	GKM05	7440-09-7	Potassium	D
A8K9	GKMSW05_080915	GKM05	7439-95-4	Magnesium	D
	GKMSW05_080915	GKM05	7440-02-0	Nickel	D
A8K9	GKMSW05_080915	GKM05	7440-28-0	Thallium	D
A8K9	GKMSW05_080915	GKM05	7440-22-4	Silver	D
<u> </u>	GKMSW05_080915	GKM05	7440-39-3	Barium	D
	GKMSW05_080915	GKM05	7440-38-2	Arsenic	D

A8K9	GKMSW05_080915	GKM05	7440-36-0 Antimony	D
A8K9	GKMSW05_080915	GKM05	7440-66-6 Zinc	D
A8K9	GKMSW05_080915	GKM05	7429-90-5 Aluminum	D
A8K9	GKMSW05_080915	GKM05	7439-92-1 Lead	D
A8K9	GKMSW05_080915	GKM05	NA Hardness	
A8K9	GKMSW05_080915	GKM05	7440-70-2 Calcium	D
A8K9	GKMSW04_080915	GKM04	7440-48-4 Cobalt	D
A8K9	GKMSW04_080915	GKM04	7440-41-7 Beryllium	D
A8K9	GKMSW04_080915	GKM04	7439-89-6 Iron	D
A8K9	GKMSW04_080915	GKM04	NA Hardness	
A8K9	GKMSW04_080915	GKM04	NA Hardness	
A8K9	GKMSW04_080915	GKM04	7440-70-2 Calcium	D
A8K9	GKMSW04_080915	GKM04	7440-09-7 Potassium	D
A8K9	GKMSW04_080915	GKM04	7439-96-5 Manganese	D
A8K9	GKMSW04_080915	GKM04	7440-47-3 Chromium	D
A8K9	GKMSW04_080915	GKM04	7429-90-5 Aluminum	D
A8K9	GKMSW04_080915	GKM04	7440-50-8 Copper	D
A8K9	GKMSW04_080915	GKM04	7439-92-1 Lead	D
A8K9	GKMSW04_080915	GKM04	7439-98-7 Molybdenum	D
A8K9	GKMSW04_080915	GKM04	7440-02-0 Nickel	D
A8K9	GKMSW04_080915	GKM04	7782-49-2 Selenium	D
A8K9	GKMSW04_080915	GKM04	7440-22-4 Silver	D
A8K9	GKMSW04_080915	GKM04	7440-23-5 Sodium	D
A8K9	GKMSW04_080915	GKM04	7440-28-0 Thallium	D
A8K9	GKMSW04_080915	GKM04	7440-39-3 Barium	D
A8K9	GKMSW04_080915	GKM04	7440-66-6 Zinc	D
A8K9	GKMSW04_080915	GKM04	7439-95-4 Magnesium	D
A8K9	GKMSW04_080915	GKM04	7440-43-9 Cadmium	D
A8K9	GKMSW04_080915	GKM04	7440-62-2 Vanadium	D
A8K9	GKMSW04_080915	GKM04	NA Total Alkalinity	
A8K9	GKMSW04_080915	GKM04	7440-38-2 Arsenic	D
A8K9	GKMSW04_080915	GKM04	7440-36-0 Antimony	D
A8K9	GKMSW12_080915	GKM04	7440-09-7 Potassium	D
A8K9	GKMSW12_080915	GKM04	7440-43-9 Cadmium	D
A8K9	GKMSW12_080915	GKM04	NA Total Alkalinity	
A8K9	GKMSW12_080915	GKM04	7440-62-2 Vanadium	D
A8K9	GKMSW12_080915	GKM04	7440-28-0 Thallium	D
A8K9	GKMSW12_080915	GKM04	7440-22-4 Silver	D
A8K9	GKMSW12_080915	GKM04	7439-89-6 Iron	D
A8K9	GKMSW12_080915	GKM04	7440-23-5 Sodium	D
A8K9	GKMSW12_080915	GKM04	7439-95-4 Magnesium	D
A8K9	GKMSW12_080915	GKM04	NA Hardness	
A8K9	GKMSW12_080915	GKM04	7439-98-7 Molybdenum	D
A8K9	GKMSW12_080915	GKM04	7439-92-1 Lead	D
A8K9	GKMSW12_080915	GKM04	7440-50-8 Copper	D
A8K9	GKMSW12_080915	GKM04	7440-47-3 Chromium	D
A8K9	GKMSW12_080915	GKM04	7440-39-3 Barium	D

A8K9	GKMSW12_080915	GKM04	7440-38-2 Arsenic	D
A8K9	GKMSW12 080915	÷	7429-90-5 Aluminum	D
A8K9	GKMSW12_080915	GKM04	7440-70-2 Calcium	D
A8K9	GKMSW12_080915	GKM04	7440-41-7 Beryllium	D
A8K9	GKMSW12_080915	GKM04	7439-96-5 Manganese	D
A8K9	GKMSW12_080915	GKM04	NA Hardness	
A8K9	GKMSW12_080915	GKM04	7440-66-6 Zinc	D
A8K9	GKMSW12_080915	GKM04	7440-36-0 Antimony	D
A8K9	GKMSW12_080915	GKM04	7782-49-2 Selenium	D
A8K9	GKMSW12_080915	GKM04	7440-02-0 Nickel	D
A8K9	GKMSW12_080915	GKM04	7440-48-4 Cobalt	D
A8K9	GKMSW02_080915	GKM02	7440-47-3 Chromium	D
A8K9	GKMSW02_080915	GKM02	7439-96-5 Manganese	D
A8K9	GKMSW02_080915	GKM02	7440-66-6 Zinc	D
A8K9	GKMSW02_080915	GKM02	7440-36-0 Antimony	D
A8K9	GKMSW02_080915	GKM02	7440-38-2 Arsenic	D
A8K9	GKMSW02_080915	GKM02	NA Hardness	
A8K9	GKMSW02_080915	GKM02	7429-90-5 Aluminum	D
A8K9	GKMSW02_080915	GKM02	7440-70-2 Calcium	D
A8K9	GKMSW02_080915	GKM02	7439-95-4 Magnesium	D
A8K9	GKMSW02_080915	GKM02	7440-09-7 Potassium	D
A8K9	GKMSW02_080915	GKM02	7440-23-5 Sodium	D
A8K9	GKMSW02_080915	GKM02	7440-41-7 Beryllium	D
A8K9	GKMSW02_080915	GKM02	7440-43-9 Cadmium	D
A8K9	GKMSW02_080915	GKM02	7440-22-4 Silver	D
A8K9	GKMSW02_080915		7440-48-4 Cobalt	D
A8K9	GKMSW02_080915	GKM02	7440-50-8 Copper	D
A8K9	GKMSW02_080915	GKM02	7439-92-1 Lead	D
A8K9	GKMSW02_080915	ļ	7439-98-7 Molybdenum	D
A8K9	GKMSW02_080915	GKM02	7440-02-0 Nickel	D
A8K9	GKMSW02_080915	GKM02	7782-49-2 Selenium	D
A8K9	GKMSW02_080915	·	7440-62-2 Vanadium	D
A8K9	GKMSW02_080915	GKM02	7440-28-0 Thallium	D
A8K9	GKMSW02_080915		NA Total Alkalinity	
A8K9	GKMSW02_080915	<u> </u>	NA Hardness	
A8K9	GKMSW02_080915	ļ	7440-39-3 Barium	D
A8K9	GKMSW02_080915		7439-89-6 Iron	D
A8K9	32nd St Bridge_0040	<del> </del>	7440-09-7 Potassium	D
A8K9	32nd St Bridge_0040	<u> </u>	7440-38-2 Arsenic	D
A8K9	32nd St Bridge_0040		7440-39-3 Barium	D
A8K9	32nd St Bridge_0040	<u> </u>	7440-43-9 Cadmium	D
A8K9	32nd St Bridge_0040	32nd St Bridge	7440-47-3 Chromium	D
A8K9	32nd St Bridge_0040	<del></del>	7440-48-4 Cobalt	D
A8K9	32nd St Bridge_0040	<del></del>	7440-50-8 Copper	D
A8K9	32nd St Bridge_0040	<del> </del>	7439-92-1 Lead	D
A8K9	32nd St Bridge_0040		7439-98-7 Molybdenum	D
A8K9	32nd St Bridge_0040	32nd St Bridge	7440-02-0 Nickel	D

A8K9	32nd St Bridge_0040	32nd St Bridge	7782-49-2 Selenium	D
A8K9	32nd St Bridge_0040	32nd St Bridge	7440-36-0 Antimony	D
A8K9	32nd St Bridge_0040	32nd St Bridge	NA Hardness	
A8K9	32nd St Bridge 0040	32nd St Bridge	7440-22-4 Silver	D
A8K9	32nd St Bridge_0040	32nd St Bridge	7429-90-5 Aluminum	D
A8K9	32nd St Bridge_0040	32nd St Bridge	7439-89-6 Iron	D
A8K9	32nd St Bridge_0040	32nd St Bridge	7440-41-7 Beryllium	D
A8K9	32nd St Bridge_0040	32nd St Bridge	7439-96-5 Manganese	D
A8K9	32nd St Bridge 0040	32nd St Bridge	7440-66-6 Zinc	D
A8K9	32nd St Bridge 0040	32nd St Bridge	7440-70-2 Calcium	D
A8K9	32nd St Bridge 0040	32nd St Bridge	7440-23-5 Sodium	D
A8K9	32nd St Bridge_0040	32nd St Bridge	NA Hardness	
A8K9	32nd St Bridge_0040	32nd St Bridge	7439-95-4 Magnesium	D
A8K9	32nd St Bridge 0040	32nd St Bridge	7440-28-0 Thallium	D
A8K9	32nd St Bridge_0040	32nd St Bridge	7440-62-2 Vanadium	D
A8K9	32nd St Bridge_0945	33rd St Bridge	NA Hardness	
A8K9	32nd St Bridge_0945	33rd St Bridge	7440-23-5 Sodium	D
A8K9	32nd St Bridge_0945	33rd St Bridge	7440-38-2 Arsenic	D
A8K9	32nd St Bridge_0945	33rd St Bridge	7440-36-0 Antimony	D
A8K9	32nd St Bridge_0945	33rd St Bridge	7440-62-2 Vanadium	D
A8K9	32nd St Bridge_0945	33rd St Bridge	7440-66-6 Zinc	D
A8K9	32nd St Bridge_0945	33rd St Bridge	7439-96-5 Manganese	D
A8K9	32nd St Bridge_0945	33rd St Bridge	7440-41-7 Beryllium	D
A8K9	32nd St Bridge_0945	33rd St Bridge	7439-89-6 Iron	D
A8K9	32nd St Bridge_0945	33rd St Bridge	7429-90-5 Aluminum	D
A8K9	32nd St Bridge_0945	33rd St Bridge	7440-09-7 Potassium	D
A8K9	32nd St Bridge_0945	33rd St Bridge	NA Hardness	
A8K9	32nd St Bridge_0945	33rd St Bridge	7440-70-2 Calcium	D
A8K9	32nd St Bridge_0945	33rd St Bridge	7439-92-1 Lead	D
A8K9	32nd St Bridge_0945	33rd St Bridge	7440-28-0 Thallium	D
A8K9	32nd St Bridge_0945	33rd St Bridge	7440-22-4 Silver	D
A8K9	32nd St Bridge_0945	33rd St Bridge	7782-49-2 Selenium	D
A8K9	32nd St Bridge_0945	33rd St Bridge	7439-95-4 Magnesium	D
A8K9	32nd St Bridge_0945	33rd St Bridge	7439-98-7 Molybdenum	D
A8K9	32nd St Bridge_0945	33rd St Bridge	7440-39-3 Barium	D
A8K9	32nd St Bridge_0945	33rd St Bridge	7440-50-8 Copper	D
A8K9	32nd St Bridge_0945	33rd St Bridge	7440-48-4 Cobalt	D
A8K9	32nd St Bridge_0945	33rd St Bridge	7440-47-3 Chromium	D
A8K9	32nd St Bridge_0945	33rd St Bridge	7440-43-9 Cadmium	D
A8K9	32nd St Bridge_0945	33rd St Bridge	7440-02-0 Nickel	D
A8K9	32nd St Bridge_2050	34th St Bridge	7439-98-7 Molybdenum	D
A8K9	32nd St Bridge_2050	34th St Bridge	NA Hardness	
A8K9	32nd St Bridge_2050	34th St Bridge	7440-62-2 Vanadium	D
A8K9	32nd St Bridge_2050	34th St Bridge	7440-22-4 Silver	D
A8K9	32nd St Bridge_2050	34th St Bridge	7782-49-2 Selenium	D
A8K9	32nd St Bridge_2050	34th St Bridge	7440-02-0 Nickel	D
A8K9	32nd St Bridge_2050	34th St Bridge	7440-47-3 Chromium	D

A8K9	32nd St Bridge_2050	34th St Bridge	7439-92-1	Lead	D
A8K9	32nd St Bridge_2050	34th St Bridge	7440-23-5		D
A8K9	32nd St Bridge_2050	34th St Bridge	NA	Hardness	
A8K9	32nd St Bridge_2050	34th St Bridge	7439-95-4	Magnesium	D
A8K9	32nd St Bridge_2050	34th St Bridge	7440-36-0	Antimony	D
A8K9	32nd St Bridge_2050	34th St Bridge	7440-38-2	Arsenic	D
A8K9	32nd St Bridge_2050	34th St Bridge	7429-90-5	Aluminum	D
A8K9	32nd St Bridge_2050	34th St Bridge	7440-43-9	Cadmium	D
A8K9	32nd St Bridge_2050	34th St Bridge	7440-50-8	Copper	D
A8K9	32nd St Bridge_2050	34th St Bridge	7440-48-4	Cobalt	D
A8K9	32nd St Bridge_2050	34th St Bridge	7440-28-0	Thallium	D
A8K9	32nd St Bridge_2050	34th St Bridge	7440-09-7	Potassium	D
A8K9	32nd St Bridge_2050	34th St Bridge	7440-70-2	Calcium	D
A8K9	32nd St Bridge_2050	34th St Bridge	7439-89-6	Iron	D
A8K9	32nd St Bridge_2050	34th St Bridge	7440-41-7	Beryllium	D
A8K9	32nd St Bridge_2050	34th St Bridge	7439-96-5	Manganese	D
A8K9	32nd St Bridge_2050	34th St Bridge	7440-39-3	Barium	D
A8K9	32nd St Bridge_2050	34th St Bridge	7440-66-6	Zinc	D
A8K9	GKMSW01_080715	GKM01	7440-43-9	Cadmium	Т
A8K9	GKMSW01_080715	GKM01	7782-49-2	Selenium	D
A8K9	GKMSW01_080715	GKM01	7440-02-0	Nickel	D
A8K9	GKMSW01_080715	GKM01	7440-39-3	Barium	D
A8K9	GKMSW01_080715	GKM01	7439-98-7	Molybdenum	D
A8K9	GKMSW01_080715	GKM01	7440-41-7	Beryllium	D
A8K9	GKMSW01_080715	GKM01	7440-02-0	Nickel	T
A8K9	GKMSW01_080715	GKM01	7782-49-2	Selenium	T
A8K9	GKMSW01_080715	GKM01	7440-22-4	Silver	T
A8K9	GKMSW01_080715	GKM01	7440-28-0	Thallium	T
A8K9	GKMSW01_080715	GKM01	7440-62-2		T
A8K9	GKMSW01_080715	GKM01	7440-41-7	\$	T
A8K9	GKMSW01_080715	GKM01	7440-48-4	÷	D
A8K9	GKMSW01_080715	GKM01	7440-38-2		D
A8K9	GKMSW01_080715	GKM01	7440-36-0	<u> </u>	D
A8K9	GKMSW01_080715	GKM01	7440-23-5	f	D
A8K9	GKMSW01_080715	GKM01	7429-90-5	<u> </u>	D
A8K9	GKMSW01_080715	GKM01		Chromium	D
A8K9	GKMSW01_080715	GKM01	7439-97-6		D
A8K9	GKMSW01_080715	GKM01	7440-50-8		D
A8K9	GKMSW01_080715	GKM01	7440-62-2	ļ	D
A8K9	GKMSW01_080715	GKM01	7440-70-2		T
A8K9	GKMSW01_080715	GKM01		Chromium	D
A8K9	GKMSW01_080715	GKM01	7440-43-9		D
A8K9	GKMSW01_080715	GKM01	7440-41-7	÷	D
A8K9	GKMSW01_080715	GKM01		Manganese	T
A8K9	GKMSW01_080715	GKM01	7440-09-7	·	Г
A8K9	GKMSW01_080715	GKM01	7440-22-4	·}	D
A8K9	GKMSW01_080715	GKM01	7440-28-0	ı naıllum	D

	GKMSW01_080715	GKM01	7439-97-6 Mercury	
A8K9 G	· ···· · · · · · · · · · · · · · · · ·		7439-89-6 Iron	T
A8K9 G	GKMSW01_080715	GKM01	7440-39-3 Barium	T
A8K9 G	GKMSW01_080715	GKM01	7440-70-2 Calcium	D
A8K9 G	GKMSW01_080715	GKM01	7440-23-5 Sodium	T
A8K9 G	GKMSW01_080715	GKM01	7440-23-5 Sodium	D
A8K9 G	GKMSW01_080715	GKM01	7439-92-1 Lead	D
A8K9 G	GKMSW01_080715	GKM01	7440-66-6 Zinc	D
A8K9 G	GKMSW01_080715	GKM01	7429-90-5 Aluminum	Τ
A8K9 G	GKMSW01_080715	GKM01	7440-70-2 Calcium	T
A8K9 G	GKMSW01_080715	GKM01	7440-36-0 Antimony	Т
A8K9 G	GKMSW01_080715	GKM01	7440-38-2 Arsenic	T
A8K9 G	GKMSW01_080715	GKM01	7439-95-4 Magnesium	Т
A8K9 G	GKMSW01_080715	GKM01	7440-43-9 Cadmium	Т
A8K9 G	GKMSW01_080715	GKM01	7440-50-8 Copper	Т
A8K9 G	GKMSW01_080715	GKM01	7439-92-1 Lead	T
A8K9 G	GKMSW01_080715	GKM01	7439-98-7 Molybdenum	Γ
A8K9 G	GKMSW01_080715	GKM01	7440-02-0 Nickel	T
A8K9 G	GKMSW01_080715	GKM01	7782-49-2 Selenium	Τ
A8K9 G	GKMSW01_080715	GKM01	7440-38-2 Arsenic	Τ
A8K9 G	GKMSW01_080715	GKM01	7440-28-0 Thallium	Γ
A8K9 G	GKMSW01_080715	GKM01	7440-41-7 Beryllium	Т
A8K9 G	GKMSW01_080715	GKM01	7439-95-4 Magnesium	D
A8K9 G	GKMSW01_080715	GKM01	7440-09-7 Potassium	D
A8K9 G	GKMSW01_080715	GKM01	7439-96-5 Manganese	D
A8K9 G	GKMSW01_080715	GKM01	7439-95-4 Magnesium	D
A8K9 G	GKMSW01_080715	GKM01	7439-89-6 Iron	D
A8K9 G	GKMSW01_080715	GKM01	7440-70-2 Calcium	D
A8K9 G	GKMSW01_080715	GKM01	7440-47-3 Chromium	T
A8K9 G	GKMSW01_080715	GKM01	7440-22-4 Silver	T
A8K9 G	GKMSW01_080715	GKM01	7440-39-3 Barium	T
A8K9 G	GKMSW01_080715	GKM01	7440-66-6 Zinc	D
A8K9 G	GKMSW01_080715	GKM01	7440-48-4 Cobalt	D
A8K9 G	GKMSW01_080715	GKM01	7440-50-8 Copper	D
A8K9 G	GKMSW01_080715	GKM01	7439-92-1 Lead	D
A8K9 G	GKMSW01_080715	GKM01	7439-98-7 Molybdenum	D
A8K9 G	GKMSW01_080715	GKM01	7440-02-0 Nickel	D
A8K9 G	GKMSW01_080715	GKM01	7782-49-2 Selenium	D
	GKMSW01_080715	GKM01	7440-22-4 Silver	D
A8K9 G	3KMSW01_080715	GKM01	7440-48-4 Cobalt	T
	·····		7440-62-2 Vanadium	D
	GKMSW01_080715		7440-09-7 Potassium	T
	GKMSW01_080715	GKM01	7439-97-6 Mercury	T
·			7429-90-5 Aluminum	T
A8K9 G	GKMSW01_080715	GKM01	7440-36-0 Antimony	T
	<del>-</del>		7440-66-6 Zinc	T
A8K9 G	GKMSW01_080715	GKM01	7439-97-6 Mercury	D

A8K9	GKMSW01_080715	GKM01	7429-90-5 Aluminum	D
A8K9	GKMSW01_080715	GKM01	7440-23-5 Sodium	T
A8K9	GKMSW01_080715	GKM01	7440-28-0 Thallium	D
			·	
A8K9	GKMSW01_080715	GKM01	7440-36-0 Antimony	D
A8K9	GKMSW01_080715	GKM01	7439-98-7 Molybdenum	T
A8K9	GKMSW01_080715	GKM01	7439-96-5 Manganese	T
A8K9	GKMSW01_080715	GKM01	7439-92-1 Lead	Γ
A8K9	GKMSW01_080715	GKM01	7440-50-8 Copper	T
A8K9	GKMSW01_080715	GKM01	7440-62-2 Vanadium	Τ
A8K9	GKMSW01_080715	GKM01	7440-38-2 Arsenic	D
A8K9	GKMSW01_080715	GKM01	7440-09-7 Potassium	D
A8K9	GKMSW01_080715	GKM01	7439-96-5 Manganese	D
A8K9	GKMSW01_080715	GKM01	7439-95-4 Magnesium	T
A8K9	GKMSW01_080715	GKM01	7439-89-6 Iron	D
A8K9	GKMSW01_080715	GKM01	7439-89-6 Iron	Т
A8K9	GKMSW01_080715	GKM01	7440-48-4 Cobalt	T
A8K9	GKMSW01_080715	GKM01	7440-39-3 Barium	D
A8K9	GKMSW01 080715	GKM01	7440-66-6 Zinc	T
A8K9	GKMSW01 080715	GKM01	7440-47-3 Chromium	Т
A8K9	GKMSW01_080715	GKM01	7440-43-9 Cadmium	D
A8K9	GKMSW02 080715	GKM02	7440-47-3 Chromium	D
A8K9	GKMSW02_080715	GKM02	7439-95-4 Magnesium	T
A8K9	GKMSW02_080715	GKM02	7439-89-6 Iron	D
A8K9	GKMSW02 080715	GKM02	7439-95-4 Magnesium	D
A8K9	GKMSW02_080715	GKM02	7439-96-5 Manganese	D
A8K9	GKMSW02_080715	GKM02	7440-70-2 Calcium	D
A8K9	GKMSW02_080715	GKM02	7440-62-2 Vanadium	D
A8K9	GKMSW02_080715	GKM02	7440-28-0 Thallium	D
A8K9	GKMSW02_080715	GKM02	7440-22-4 Silver	D
A8K9	GKMSW02_080715	GKM02	7782-49-2 Selenium	D
A8K9	GKMSW02_080715	GKM02	7440-43-9 Cadmium	D
	····			
A8K9	GKMSW02_080715	GKM02	7440-66-6 Zinc	D
A8K9	GKMSW02_080715	GKM02	7440-41-7 Beryllium	D
A8K9	GKMSW02_080715	GKM02	7439-96-5 Manganese	T
A8K9	GKMSW02_080715	GKM02	7440-48-4 Cobalt	D
A8K9	GKMSW02_080715	GKM02	7439-89-6 Iron	T
A8K9	GKMSW02_080715	GKM02	7440-70-2 Calcium	T
A8K9	GKMSW02_080715	GKM02	7429-90-5 Aluminum	Γ
A8K9	GKMSW02_080715	GKM02	7439-97-6 Mercury	T
A8K9	GKMSW02_080715	GKM02	7440-38-2 Arsenic	D
A8K9	GKMSW02_080715	GKM02	7439-89-6 Iron	D
A8K9	GKMSW02_080715	GKM02	7440-70-2 Calcium	D
A8K9	GKMSW02_080715	GKM02	7429-90-5 Aluminum	D
A8K9	GKMSW02_080715	GKM02	7439-97-6 Mercury	D
A8K9	GKMSW02_080715	GKM02	7440-62-2 Vanadium	D
A8K9	GKMSW02_080715	GKM02	7440-39-3 Barium	D
A8K9	GKMSW02_080715	GKM02	7429-90-5 Aluminum	D

A8K9         GKMSW02_080715         GKM02         7440-47-3 Chromium         T           A8K9         GKMSW02_080715         GKM02         7440-48-4 Cobalt         T           A8K9         GKMSW02_080715         GKM02         7440-28-0 Thallium         T           A8K9         GKMSW02_080715         GKM02         7440-66-2 Vanadium         T           A8K9         GKMSW02_080715         GKM02         7440-66-6 Zinc         T           A8K9         GKMSW02_080715         GKM02         7440-06-6 Zinc         T           A8K9         GKMSW02_080715         GKM02         7440-02-0 Nickel         T           A8K9         GKMSW02_080715         GKM02         7440-02-0 Potassium         D           A8K9         GKMSW02_080715         GKM02         7439-97-6 Mercury         D           A8K9         GKMSW02_080715         GKM02         7439-97-6 Mercury         D           A8K9         GKMSW02_080715         GKM02         7440-38-2 Arsenic         D           A8K9         GKMSW02_080715         GKM02         7440-38-2 Arsenic         D           A8K9         GKMSW02_080715         GKM02         7440-39-3 Barium         D           A8K9         GKMSW02_080715         GKM02	A8K9	GKMSW02_080715	GKM02	7440-43-9 Cadmium	Γ
A8K9         GKMSW02_080715         GKM02         7440-22-4 Silver         T           A8K9         GKMSW02_080715         GKM02         7440-28-0 Thallium         T           A8K9         GKMSW02_080715         GKM02         7440-66-6 Zinc         T           A8K9         GKMSW02_080715         GKM02         7440-66-6 Zinc         T           A8K9         GKMSW02_080715         GKM02         7440-09-0 Nickel         T           A8K9         GKMSW02_080715         GKM02         7440-09-7 Potassium         D           A8K9         GKMSW02_080715         GKM02         7439-97-6 Mercury         D           A8K9         GKMSW02_080715         GKM02         7439-95-4 Magnesium         T           A8K9         GKMSW02_080715         GKM02         7440-38-0 Antimony         D           A8K9         GKMSW02_080715         GKM02         7440-38-1 Barium         D           A8K9         GKMSW02_080715         GKM02         7440-38-2 Arsenic         D           A8K9         GKMSW02_080715         GKM02         7440-41-7 Beryllium         D           A8K9         GKMSW02_080715         GKM02         7440-41-7 Beryllium         D           A8K9         GKMSW02_080715         GKM02	A8K9	······································	GKM02	7440-47-3 Chromium	Τ
A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium T A8K9 GKMSW02_080715 GKM02 7440-62-2 Vanadium T A8K9 GKMSW02_080715 GKM02 7440-66-6 Zinc T A8K9 GKMSW02_080715 GKM02 7440-02-0 Nickel T A8K9 GKMSW02_080715 GKM02 7440-02-7 Potassium D A8K9 GKMSW02_080715 GKM02 7440-02-7 Potassium D A8K9 GKMSW02_080715 GKM02 7439-97-6 Mercury D A8K9 GKMSW02_080715 GKM02 7439-95-6 Mgreury D A8K9 GKMSW02_080715 GKM02 7439-95-4 Mgnesium T A8K9 GKMSW02_080715 GKM02 7440-36-0 Antimony D A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic D A8K9 GKMSW02_080715 GKM02 7440-41-7 Beryllium D A8K9 GKMSW02_080715 GKM02 7440-41-7 Beryllium D A8K9 GKMSW02_080715 GKM02 7440-41-7 Beryllium D A8K9 GKMSW02_080715 GKM02 7440-43-9 Cadmium D A8K9 GKMSW02_080715 GKM02 7440-43-9 Cadmium D A8K9 GKMSW02_080715 GKM02 7440-43-8 Capper T A8K9 GKMSW02_080715 GKM02 7440-43-8 Capper T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-48-4 Cobalt D A8K9 GKMSW02_080715 GKM02 7440-48-4 Cobalt D A8K9 GKMSW02_080715 GKM02 7440-48-8 Copper D A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium D A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium D A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-38-0 Artimony T A8K9 GKMSW02_080715 GKM02 7440-39-0 Altimony T A8K9 G	A8K9	GKMSW02_080715	GKM02	7440-48-4 Cobalt	Γ
A8K9 GKMSW02_080715 GKM02 7440-66-6 Zinc T  A8K9 GKMSW02_080715 GKM02 7440-66-6 Zinc T  A8K9 GKMSW02_080715 GKM02 7440-02-0 Nickel T  A8K9 GKMSW02_080715 GKM02 7440-02-0 Nickel T  A8K9 GKMSW02_080715 GKM02 7440-09-7 Potassium D  A8K9 GKMSW02_080715 GKM02 7440-09-7 Potassium D  A8K9 GKMSW02_080715 GKM02 7439-97-6 Mercury D  A8K9 GKMSW02_080715 GKM02 7439-95-4 Magnesium T  A8K9 GKMSW02_080715 GKM02 7440-36-0 Antimony D  A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic D  A8K9 GKMSW02_080715 GKM02 7440-38-3 Barium D  A8K9 GKMSW02_080715 GKM02 7440-38-3 Barium D  A8K9 GKMSW02_080715 GKM02 7440-43-8 Paryllium D  A8K9 GKMSW02_080715 GKM02 7440-43-8 Paryllium D  A8K9 GKMSW02_080715 GKM02 7440-41-7 Beryllium D  A8K9 GKMSW02_080715 GKM02 7440-43-0 Cadmium D  A8K9 GKMSW02_080715 GKM02 7440-43-9 Cadmium D  A8K9 GKMSW02_080715 GKM02 7440-43-9 Cadmium D  A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T  A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper T  A8K9 GKMSW02_080715 GKM02 7440-58-2 Copper T  A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum T  A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum T  A8K9 GKMSW02_080715 GKM02 7440-48-4 Cobalt D  A8K9 GKMSW02_080715 GKM02 7440-48-4 Cobalt D  A8K9 GKMSW02_080715 GKM02 7440-48-4 Cobalt D  A8K9 GKMSW02_080715 GKM02 7440-58-8 Copper D  A8K9 GKMSW02_080715 GKM02 7440-58-8 Copper D  A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium D  A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium D  A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium D  A8K9 GKMSW02_080715 GKM02 7440-38-0 Antimony T  A8K9 GKMSW02_080715 GKM02 7440-39-0 Antimony T  A8K9 GKMSW02_080715 GKM02 7440-39-0 Antimony T  A8K9 GKMSW02_080715 GKM02 7440-39-0 Antimony T  A8K9 GKM	A8K9	GKMSW02_080715	GKM02	7440-22-4 Silver	T
A8K9 GKMSW02_080715 GKM02 77440-66-6 Zinc T A8K9 GKMSW02_080715 GKM02 7782-49-2 Selenium T A8K9 GKMSW02_080715 GKM02 7440-02-0 Nickel T A8K9 GKMSW02_080715 GKM02 7440-02-0 Nickel T A8K9 GKMSW02_080715 GKM02 7440-09-7 Potassium D A8K9 GKMSW02_080715 GKM02 7439-95-4 Magnesium T A8K9 GKMSW02_080715 GKM02 7439-95-4 Magnesium T A8K9 GKMSW02_080715 GKM02 7440-36-0 Antimony D A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic D A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic D A8K9 GKMSW02_080715 GKM02 7440-38-3 Barium D A8K9 GKMSW02_080715 GKM02 7440-39-3 Barium D A8K9 GKMSW02_080715 GKM02 7440-43-9 Cadmium D A8K9 GKMSW02_080715 GKM02 7440-41-7 Beryllium D A8K9 GKMSW02_080715 GKM02 7440-43-9 Cadmium D A8K9 GKMSW02_080715 GKM02 7440-43-9 Cadmium D A8K9 GKMSW02_080715 GKM02 7440-43-9 Cadmium D A8K9 GKMSW02_080715 GKM02 7440-43-8 Capmium D A8K9 GKMSW02_080715 GKM02 7440-43-8 Capmium D A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-38-2 Province T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-38-2 Selenium T A8K9 GKMSW02_080715 GKM02 7440-48-4 Cobalt D A8K9 GKMSW02_080715 GKM02 7440-48-8 Copper D A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium D A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium D A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium D A8K9 GKMSW02_080715 GKM02 7440-38-2 Sodium T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-38-0 Thallium T A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium T A8K9	A8K9	GKMSW02_080715	GKM02	7440-28-0 Thallium	T
A8K9 GKMSW02_080715 GKM02 7782-49-2 Selenium T A8K9 GKMSW02_080715 GKM02 7440-02-0 Nickel T A8K9 GKMSW02_080715 GKM02 7440-09-7 Potassium D A8K9 GKMSW02_080715 GKM02 7439-97-6 Mercury D A8K9 GKMSW02_080715 GKM02 7439-95-4 Magnesium T A8K9 GKMSW02_080715 GKM02 7440-38-0 Antimony D A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic D A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic D A8K9 GKMSW02_080715 GKM02 7440-38-3 Barium D A8K9 GKMSW02_080715 GKM02 7440-39-3 Barium D A8K9 GKMSW02_080715 GKM02 7440-47-7 Beryllium D A8K9 GKMSW02_080715 GKM02 7440-47-7 Beryllium D A8K9 GKMSW02_080715 GKM02 7440-47-8 Cadmium D A8K9 GKMSW02_080715 GKM02 7440-48-9 Cadmium D A8K9 GKMSW02_080715 GKM02 7440-48-2 Cadmium T A8K9 GKMSW02_080715 GKM02 7440-48-2 Cadmium T A8K9 GKMSW02_080715 GKM02 7440-48-2 Cadmium T A8K9 GKMSW02_080715 GKM02 7440-48-4 Cobalt D A8K9 GKMSW02_080715 GKM02 7440-48-4 Cobalt D A8K9 GKMSW02_080715 GKM02 7440-28-8 Copper D A8K9 GKMSW02_080715 GKM02 7440-28-8 Copper D A8K9 GKMSW02_080715 GKM02 7440-28-8 Sodium T A8K9 GKMSW02_080715 GKM02 7440-28-7 Potassium T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-38-3 Sodium T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-38-0 Antimony T A8K9 GKMSW0	A8K9	GKMSW02_080715	GKM02	7440-62-2 Vanadium	Τ
A8K9         GKMSW02_080715         GKM02         7440-02-0 Nickel         T           A8K9         GKMSW02_080715         GKM02         7440-09-7 Potassium         D           A8K9         GKMSW02_080715         GKM02         7439-97-6 Mercury         D           A8K9         GKMSW02_080715         GKM02         7440-36-0 Antimony         D           A8K9         GKMSW02_080715         GKM02         7440-38-2 Arsenic         D           A8K9         GKMSW02_080715         GKM02         7440-39-3 Barium         D           A8K9         GKMSW02_080715         GKM02         7440-39-3 Barium         D           A8K9         GKMSW02_080715         GKM02         7440-43-9 Cadmium         D           A8K9         GKMSW02_080715         GKM02         7440-41-7 Beryllium         D           A8K9         GKMSW02_080715         GKM02         7440-43-9 Cadmium         D           A8K9         GKMSW02_080715         GKM02         7440-47-3 Chromium         D           A8K9         GKMSW02_080715         GKM02         7440-47-3 Chromium         D           A8K9         GKMSW02_080715         GKM02         7440-38-2 Arsenic         T           A8K9         GKMSW02_080715         GKM02	A8K9	GKMSW02_080715	GKM02	7440-66-6 Zinc	T
A8K9 GKMSW02_080715 GKM02 7440-09-7 Potassium D A8K9 GKMSW02_080715 GKM02 7439-97-6 Mercury D A8K9 GKMSW02_080715 GKM02 7439-95-4 Magnesium T A8K9 GKMSW02_080715 GKM02 7440-36-0 Antimony D A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic D A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic D A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic D A8K9 GKMSW02_080715 GKM02 7440-39-92-1 Lead T A8K9 GKMSW02_080715 GKM02 7440-41-7 Beryllium D A8K9 GKMSW02_080715 GKM02 7440-41-7 Beryllium D A8K9 GKMSW02_080715 GKM02 7440-43-9 Cadmium D A8K9 GKMSW02_080715 GKM02 7440-43-9 Cadmium D A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper T A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper T A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum T A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum T A8K9 GKMSW02_080715 GKM02 7782-49-2 Selenium T A8K9 GKMSW02_080715 GKM02 7740-48-4 Cobalt D A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper D A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper D A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper D A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium D A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-38-5 Sodium T A8K9 GKMSW02_080715 GKM02 7440-38-5 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-38-0 Notelel T A8K9 GKMSW02_080715 GKM02 7440-38-0 Notelel T A8K9 GKMSW02_080715 GKM02 7440-38-0 Notelel T A8K9 GKMSW02_080715 GKM02 7440-0-0-0 Nickel D A8K9 GKMSW02_080715 GKM02 7440-0-0-0 Nickel D A8K9 GKMSW02_080715 GKM02 7439-90-5 Aluminum T A8K9 GKM	A8K9	GKMSW02_080715	GKM02	7782-49-2 Selenium	Τ
A8K9         GKMSW02_080715         GKM02         7439-97-6 Mercury         D           A8K9         GKMSW02_080715         GKM02         7439-95-4 Magnesium         T           A8K9         GKMSW02_080715         GKM02         7440-36-0 Antimony         D           A8K9         GKMSW02_080715         GKM02         7440-38-2 Arsenic         D           A8K9         GKMSW02_080715         GKM02         7440-39-3 Barium         D           A8K9         GKMSW02_080715         GKM02         7440-41-7 Beryllium         D           A8K9         GKMSW02_080715         GKM02         7440-41-7 Beryllium         D           A8K9         GKMSW02_080715         GKM02         7440-43-9 Cadmium         D           A8K9         GKMSW02_080715         GKM02         7440-50-8 Copper         T           A8K9         GKMSW02_080715         GKM02         7440-50-8 Copper         T           A8K9         GKMSW02_080715         GKM02         7440-50-8 Copper         T           A8K9         GKMSW02_080715         GKM02         7439-98-7 Molybdenum         T           A8K9         GKMSW02_080715         GKM02         7440-28-0 Seenium         T           A8K9         GKMSW02_080715         GKM02	A8K9	GKMSW02_080715	GKM02	7440-02-0 Nickel	T
A8K9 GKMSW02_080715 GKM02 7439-95-4 Magnesium T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic D A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic D A8K9 GKMSW02_080715 GKM02 7440-39-3 Barium D A8K9 GKMSW02_080715 GKM02 7440-41-7 Beryllium D A8K9 GKMSW02_080715 GKM02 7440-43-9 Cadmium D A8K9 GKMSW02_080715 GKM02 7440-43-9 Cadmium D A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper T A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum T A8K9 GKMSW02_080715 GKM02 7742-49-2 Selenium T A8K9 GKMSW02_080715 GKM02 7740-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-48-4 Cobalt D A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper D A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper D A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium D A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium D A8K9 GKMSW02_080715 GKM02 7440-23-5 Sodium T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-38-0 Antimony T A8K9 GKMSW02_080715 GKM02 7440-38-0 Thallium T A8K9 GKMSW02_080715 GKM02 7440-39-0 Nickel T A8K9 GKMSW02_080715 GKM02 7440-30-0 Nickel T A8K9 GKMSW02_080715 GKM02 7440-30-0 Nickel T A8K9 GKMSW02_080715 GKM02 7440-20-0 Nickel T A8K9 GKMSW02_080715 GKM02 7440-20-0 Nickel D A8K9 GKMSW02_080715 GKM02 7440-00-0 Nickel D A8K9 GKMSW02_080715 GKM02 7440-00-0 Nickel D A8K9 GKMSW02_080715	A8K9	GKMSW02_080715	GKM02	7440-09-7 Potassium	D
A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic D A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic D A8K9 GKMSW02_080715 GKM02 7440-39-3 Barium D A8K9 GKMSW02_080715 GKM02 7440-31-2 Bead T A8K9 GKMSW02_080715 GKM02 7440-41-7 Beryllium D A8K9 GKMSW02_080715 GKM02 7440-41-7 Beryllium D A8K9 GKMSW02_080715 GKM02 7440-43-9 Cadmium D A8K9 GKMSW02_080715 GKM02 7440-43-9 Cadmium D A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper T A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum T A8K9 GKMSW02_080715 GKM02 7782-49-2 Selenium T A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper D A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper D A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper D A8K9 GKMSW02_080715 GKM02 7440-24-4 Silver D A8K9 GKMSW02_080715 GKM02 7440-22-4 Silver D A8K9 GKMSW02_080715 GKM02 7440-23-5 Sodium T A8K9 GKMSW02_080715 GKM02 7440-36-0 Antimony T A8K9 GKMSW02_080715 GKM02 7440-36-0 Antimony T A8K9 GKMSW02_080715 GKM02 7440-36-0 Antimony T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-38-3 Barium T A8K9 GKMSW02_080715 GKM02 7440-39-3 Barium T A8K9 GKMSW02_080715 GKM02 7440-20-0 Nickel D A8K9 GKMSW02_080715 GKM02 7440-20-0 Nickel D A8K9 GKMSW02_080715 GKM02 7440-20-0 Nickel D A8K9 GKMSW02_080715 GKM02 7439-92-1 Lead D A8K9 GKMSW02_080715 GKM02 7439-93-1 Lead D A8K9 GKMSW02_080715 GKM02 7439-93-6 Hron T A8K9 GKMSW02_08071	A8K9	GKMSW02_080715	GKM02	7439-97-6 Mercury	D
A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic D A8K9 GKMSW02_080715 GKM02 7440-39-3 Barium D A8K9 GKMSW02_080715 GKM02 7440-39-21 Lead T A8K9 GKMSW02_080715 GKM02 7440-41-7 Beryllium D A8K9 GKMSW02_080715 GKM02 7440-43-9 Cadmium D A8K9 GKMSW02_080715 GKM02 7440-43-9 Cadmium D A8K9 GKMSW02_080715 GKM02 7440-43-0 Cadmium D A8K9 GKMSW02_080715 GKM02 7440-43-0 Cadmium D A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum T A8K9 GKMSW02_080715 GKM02 7440-48-4 Cobalt D A8K9 GKMSW02_080715 GKM02 7440-48-4 Cobalt D A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium D A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium D A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium D A8K9 GKMSW02_080715 GKM02 7440-23-5 Sodium T A8K9 GKMSW02_080715 GKM02 7440-36-0 Antimony T A8K9 GKMSW02_080715 GKM02 7440-36-0 Antimony T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-38-3 Barium T A8K9 GKMSW02_080715 GKM02 7440-39-3 Barium T A8K9 GKMSW02_080715 GKM02 7440-39-4 Silver T A8K9 GKMSW02_080715 GKM02 7440-39-4 Silver T A8K9 GKMSW02_080715 GKM02 7440-39-7 Barium T A8K9 GKMSW02_080715 GKM02 7439-9-1 Lead D A8K9 GKMSW02_080715 GKM02 7439-9-1 Rollybdenum D A8K9 GKMSW02_080715 GKM02 7439-9-1 Rollybdenum T A8K9 GKMSW02_080715 GKM02 7439-9-7 Rollybdenum T	A8K9	GKMSW02_080715	GKM02	7439-95-4 Magnesium	Γ
A8K9 GKMSW02_080715 GKM02 7440-39-3 Barium D A8K9 GKMSW02_080715 GKM02 7439-92-1 Lead T A8K9 GKMSW02_080715 GKM02 7440-41-7 Beryllium D A8K9 GKMSW02_080715 GKM02 7440-43-9 Cadmium D A8K9 GKMSW02_080715 GKM02 7440-43-9 Chromium D A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum T A8K9 GKMSW02_080715 GKM02 7740-438-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7742-49-2 Selenium T A8K9 GKMSW02_080715 GKM02 7782-49-2 Selenium T A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper D A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper D A8K9 GKMSW02_080715 GKM02 7440-8-4 Cobalt D A8K9 GKMSW02_080715 GKM02 7440-22-4 Silver D A8K9 GKMSW02_080715 GKM02 7440-22-4 Silver D A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium D A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium D A8K9 GKMSW02_080715 GKM02 7440-35- Sodium T A8K9 GKMSW02_080715 GKM02 7440-36-0 Antimony T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-38-3 Barium T A8K9 GKMSW02_080715 GKM02 7440-38-3 Barium T A8K9 GKMSW02_080715 GKM02 7440-39-3 Barium T A8K9 GKMSW02_080715 GKM02 7440-24-4 Silver T A8K9 GKMSW02_080715 GKM02 7440-24-4 Silver T A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium T A8K9 GKMSW02_080715 GKM02 7440-20-0 Nickel D A8K9 GKMSW02_080715 GKM02 7440-02-0 Nickel D A8K9 GKMSW02_080715 GKM02 7440-02-0 Nickel D A8K9 GKMSW02_080715 GKM02 7439-99-7 Molybdenum D A8K9 GKMSW02_080715 GKM02 7440-02-0 Nickel D A8K9 GKMSW02_080715 GKM02 744	A8K9	GKMSW02_080715	GKM02	7440-36-0 Antimony	D
A8K9 GKMSW02_080715 GKM02 7440-41-7 Beryllium D A8K9 GKMSW02_080715 GKM02 7440-41-7 Beryllium D A8K9 GKMSW02_080715 GKM02 7440-43-9 Cadmium D A8K9 GKMSW02_080715 GKM02 7440-50-8 Corpor T A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper T A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum T A8K9 GKMSW02_080715 GKM02 7782-49-2 Selenium T A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper D A8K9 GKMSW02_080715 GKM02 7440-22-4 Silver D A8K9 GKMSW02_080715 GKM02 7440-22-4 Silver D A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium D A8K9 GKMSW02_080715 GKM02 7440-38-0 Antimomy T A8K9 GKMSW02_080715 GKM02 7440-33-5 Sodium T A8K9 GKMSW02_080715 GKM02 7440-38-0 Antimomy T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-38-2 Thallium T A8K9 GKMSW02_080715 GKM02 7440-38-0 Thallium T A8K9 GKMSW02_080715 GKM02 7440-22-4 Silver T A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium T A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium T A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium T A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum D A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum D A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum D A8K9 GKMSW02_080715 GKM02 7439-99-5 Aluminum T A8K9 GKMSW02_080715 GKM02 7439-99-7 Potassium T A8K9 GKMSW02_080715 GKM02 7439-99-7 Potassium T	A8K9	GKMSW02_080715	GKM02	7440-38-2 Arsenic	D
A8K9 GKMSW02_080715 GKM02 7440-41-7 Beryllium D A8K9 GKMSW02_080715 GKM02 7440-43-9 Cadmium D A8K9 GKMSW02_080715 GKM02 7440-47-3 Chromium D A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum T A8K9 GKMSW02_080715 GKM02 7782-49-2 Selenium T A8K9 GKMSW02_080715 GKM02 7440-38-4 Copper D A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper D A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper D A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper D A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium D A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium D A8K9 GKMSW02_080715 GKM02 7440-09-7 Potassium T A8K9 GKMSW02_080715 GKM02 7440-09-7 Potassium T A8K9 GKMSW02_080715 GKM02 7440-3-5 Sodium T A8K9 GKMSW02_080715 GKM02 7440-3-5 Sodium T A8K9 GKMSW02_080715 GKM02 7440-3-6 Antimony T A8K9 GKMSW02_080715 GKM02 7440-3-1 Lead T A8K9 GKMSW02_080715 GKM02 7440-3-8 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-3-8 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-3-8 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-3-9 ILead T A8K9 GKMSW02_080715 GKM02 7440-3-9 Nickel T A8K9 GKMSW02_080715 GKM02 7440-2-0 Nickel D A8K9 GKMSW02_080715 GKM02 7440-2-0 Nickel D A8K9 GKMSW02_080715 GKM02 7439-9-1 Lead D A8K9 GKMSW02_080715 GKM02 7439-9-7 Molybdenum T A8K9 GKMSW02_080715 GKM02 7439-9-7 Potassium T	A8K9	GKMSW02_080715	GKM02	7440-39-3 Barium	D
A8K9 GKMSW02_080715 GKM02 7440-43-9 Cadmium D A8K9 GKMSW02_080715 GKM02 7440-47-3 Chromium D A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum T A8K9 GKMSW02_080715 GKM02 7782-49-2 Selenium T A8K9 GKMSW02_080715 GKM02 7440-48-4 Cobalt D A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper D A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper D A8K9 GKMSW02_080715 GKM02 7440-24-4 Silver D A8K9 GKMSW02_080715 GKM02 7440-22-4 Silver D A8K9 GKMSW02_080715 GKM02 7440-23-5 Sodium T A8K9 GKMSW02_080715 GKM02 7440-03-7 Potassium T A8K9 GKMSW02_080715 GKM02 7440-36-0 Antimony T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-38-2 Brillium T A8K9 GKMSW02_080715 GKM02 7440-38-2 Brillium T A8K9 GKMSW02_080715 GKM02 7440-38-2 Brillium T A8K9 GKMSW02_080715 GKM02 7440-03-7 Beryllium T A8K9 GKMSW02_080715 GKM02 7440-03-8 Brillium T A8K9 GKMSW02_080715 GKM02 7440-03-8 Brillium T A8K9 GKMSW02_080715 GKM02 7440-03-8 Brillium T A8K9 GKMSW02_080715 GKM02 7440-03-0 Nickel D A8K9 GKMSW02_080715 GKM02 7440-03-0 Nickel D A8K9 GKMSW02_080715 GKM02 7439-93-7 Molybdenum D A8K9 GKMSW02_080715 GKM02 7439-93-7 Molybdenum D A8K9 GKMSW02_080715 GKM02 7439-93-7 Molybdenum T	A8K9	GKMSW02_080715	GKM02	7439-92-1 Lead	T
A8K9 GKMSW02_080715 GKM02 7440-47-3 Chromium D A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum T A8K9 GKMSW02_080715 GKM02 7782-49-2 Selenium T A8K9 GKMSW02_080715 GKM02 7740-48-4 Cobalt D A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper D A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper D A8K9 GKMSW02_080715 GKM02 7440-22-4 Silver D A8K9 GKMSW02_080715 GKM02 7440-22-4 Silver D A8K9 GKMSW02_080715 GKM02 7440-09-7 Potassium T A8K9 GKMSW02_080715 GKM02 7440-09-7 Potassium T A8K9 GKMSW02_080715 GKM02 7440-38-5 Sodium T A8K9 GKMSW02_080715 GKM02 7440-38-5 Sodium T A8K9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8K9 GKMSW02_080715 GKM02 7440-41-7 Beryllium T A8K9 GKMSW02_080715 GKM02 7440-02-0 Nickel T A8K9 GKMSW02_080715 GKM02 7440-22-4 Silver T A8K9 GKMSW02_080715 GKM02 7440-22-4 Silver T A8K9 GKMSW02_080715 GKM02 7440-22-4 Silver T A8K9 GKMSW02_080715 GKM02 7440-02-0 Nickel T A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium T A8K9 GKMSW02_080715 GKM02 7440-29-0 Nickel D A8K9 GKMSW02_080715 GKM02 7439-99-1 Lead D A8K9 GKMSW02_080715 GKM02 7439-99-1 Alead D A8K9 GKMSW02_080715 GKM02 7439-99-7 Aluminum T A8K9 GKMSW02_080715 GKM02 7439-89-7 Molybdenum T A8K9 GKMSW02_080715 GKM02 7440-09-7 Potassium T A8K9 GKMSW02_080715 GKM02 7439-99-7 Molybdenum T	A8K9	GKMSW02_080715	GKM02	7440-41-7 Beryllium	D
A8K9 GKMSW02_080715 GKM02 7440-50-8 Copper T A8k9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8k9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum T A8k9 GKMSW02_080715 GKM02 7782-49-2 Selenium T A8k9 GKMSW02_080715 GKM02 7440-48-4 Cobalt D A8k9 GKMSW02_080715 GKM02 7440-69-8 Copper D A8k9 GKMSW02_080715 GKM02 7440-22-4 Silver D A8k9 GKMSW02_080715 GKM02 7440-22-4 Silver D A8k9 GKMSW02_080715 GKM02 7440-28-0 Thallium D A8k9 GKMSW02_080715 GKM02 7440-23-5 Sodium T A8k9 GKMSW02_080715 GKM02 7440-35-5 Sodium T A8k9 GKMSW02_080715 GKM02 7440-36-0 Antimony T A8k9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8k9 GKMSW02_080715 GKM02 7440-38-2 Arsenic T A8k9 GKMSW02_080715 GKM02 7440-41-7 Beryllium T A8k9 GKMSW02_080715 GKM02 7440-41-7 Beryllium T A8k9 GKMSW02_080715 GKM02 7440-39-3 Barium T A8k9 GKMSW02_080715 GKM02 7440-20-0 Nickel T A8k9 GKMSW02_080715 GKM02 7440-28-0 Thallium T A8k9 GKMSW02_080715 GKM02 7439-92-1 Lead D A8k9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum D A8k9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum T A8k9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum T A8k9 GKMSW02_080715 GKM02 7439-99-6 Mercury T A8k9 GKMSW02_080715 GKM02 7439-89-6 Iron T A8k9 GKMSW02_080715 GKM02 7439-89-6 Iron T A8k9 GKMSW02_080715 GKM02 7439-89-6 Iron T A8k9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum T	A8K9	GKMSW02_080715	GKM02	7440-43-9 Cadmium	D
A8K9       GKMSW02_080715       GKM02       7440-38-2       Arsenic       T         A8K9       GKMSW02_080715       GKM02       7439-98-7       Molybdenum       T         A8K9       GKMSW02_080715       GKM02       7782-49-2       Selenium       T         A8K9       GKMSW02_080715       GKM02       7440-50-8       Copper       D         A8K9       GKMSW02_080715       GKM02       7440-50-8       Copper       D         A8K9       GKMSW02_080715       GKM02       7440-22-4       Silver       D         A8K9       GKMSW02_080715       GKM02       7440-28-0       Thallium       D         A8K9       GKMSW02_080715       GKM02       7440-99-7       Potassium       T         A8K9       GKMSW02_080715       GKM02       7440-33-0       Antimony       T         A8K9       GKMSW02_080715       GKM02       7440-38-2       Arsenic       T         A8K9       GKMSW02_080715       GKM02       7440-38-2       Arsenic       T         A8K9       GKMSW02_080715       GKM02       7440-38-2       Arsenic       T         A8K9       GKMSW02_080715       GKM02       7440-41-7       Beryllium       T	A8K9	GKMSW02_080715	GKM02	7440-47-3 Chromium	D
A8K9       GKMSW02_080715       GKM02       7439-98-7 Molybdenum       T         A8K9       GKMSW02_080715       GKM02       7782-49-2 Selenium       T         A8K9       GKMSW02_080715       GKM02       7440-48-4 Cobalt       D         A8K9       GKMSW02_080715       GKM02       7440-50-8 Copper       D         A8K9       GKMSW02_080715       GKM02       7440-22-4 Silver       D         A8K9       GKMSW02_080715       GKM02       7440-28-0 Thallium       D         A8K9       GKMSW02_080715       GKM02       7440-09-7 Potassium       T         A8K9       GKMSW02_080715       GKM02       7440-23-5 Sodium       T         A8K9       GKMSW02_080715       GKM02       7440-36-0 Antimony       T         A8K9       GKMSW02_080715       GKM02       7440-38-2 Arsenic       T         A8K9       GKMSW02_080715       GKM02       7440-38-2 Arsenic       T         A8K9       GKMSW02_080715       GKM02       7440-41-7 Beryllium       T         A8K9       GKMSW02_080715       GKM02       7440-41-7 Beryllium       T         A8K9       GKMSW02_080715       GKM02       7440-02-0 Nickel       T         A8K9       GKMSW02_080715 <t< td=""><td>A8K9</td><td>GKMSW02_080715</td><td>GKM02</td><td>7440-50-8 Copper</td><td>Τ</td></t<>	A8K9	GKMSW02_080715	GKM02	7440-50-8 Copper	Τ
A8K9       GKMSW02_080715       GKM02       7782-49-2 Selenium       T         A8K9       GKMSW02_080715       GKM02       7440-48-4 Cobalt       D         A8K9       GKMSW02_080715       GKM02       7440-50-8 Copper       D         A8K9       GKMSW02_080715       GKM02       7440-22-4 Silver       D         A8K9       GKMSW02_080715       GKM02       7440-28-0 Thallium       D         A8K9       GKMSW02_080715       GKM02       7440-09-7 Potassium       T         A8K9       GKMSW02_080715       GKM02       7440-23-5 Sodium       T         A8K9       GKMSW02_080715       GKM02       7440-36-0 Antimony       T         A8K9       GKMSW02_080715       GKM02       7440-38-2 Arsenic       T         A8K9       GKMSW02_080715       GKM02       7440-38-2 Arsenic       T         A8K9       GKMSW02_080715       GKM02       7440-41-7 Beryllium       T         A8K9       GKMSW02_080715       GKM02       7440-21-7 Beryllium       T         A8K9       GKMSW02_080715       GKM02       7440-39-3 Barium       T         A8K9       GKMSW02_080715       GKM02       7440-22-4 Silver       T         A8K9       GKMSW02_080715       GK	A8K9	GKMSW02_080715	GKM02	7440-38-2 Arsenic	T
A8K9         GKMSW02_080715         GKM02         7440-48-4         Cobalt         D           A8K9         GKMSW02_080715         GKM02         7440-50-8         Copper         D           A8K9         GKMSW02_080715         GKM02         7440-22-4         Silver         D           A8K9         GKMSW02_080715         GKM02         7440-28-0         Thallium         D           A8K9         GKMSW02_080715         GKM02         7440-09-7         Potassium         T           A8K9         GKMSW02_080715         GKM02         7440-36-0         Antimony         T           A8K9         GKMSW02_080715         GKM02         7440-38-2         Arsenic         T           A8K9         GKMSW02_080715         GKM02         7440-38-2         Arsenic         T           A8K9         GKMSW02_080715         GKM02         7440-38-2         Arsenic         T           A8K9         GKMSW02_080715         GKM02         7440-41-7         Beryllium         T           A8K9         GKMSW02_080715         GKM02         7440-42-0         Nickel         T           A8K9         GKMSW02_080715         GKM02         7440-22-0         Nickel         T           A8K9	A8K9	GKMSW02_080715	GKM02	7439-98-7 Molybdenu	m T
A8K9         GKMSW02_080715         GKM02         7440-50-8         Copper         D           A8K9         GKMSW02_080715         GKM02         7440-22-4         Silver         D           A8K9         GKMSW02_080715         GKM02         7440-28-0         Thallium         D           A8K9         GKMSW02_080715         GKM02         7440-09-7         Potassium         T           A8K9         GKMSW02_080715         GKM02         7440-36-0         Antimony         T           A8K9         GKMSW02_080715         GKM02         7440-38-2         Arsenic         T           A8K9         GKMSW02_080715         GKM02         7440-38-2         Arsenic         T           A8K9         GKMSW02_080715         GKM02         7440-41-7         Beryllium         T           A8K9         GKMSW02_080715         GKM02         7440-41-7         Beryllium         T           A8K9         GKMSW02_080715         GKM02         7440-39-3         Barium         T           A8K9         GKMSW02_080715         GKM02         7440-22-4         Silver         T           A8K9         GKMSW02_080715         GKM02         7440-22-4         Silver         T           A8K9	A8K9	GKMSW02_080715	GKM02	7782-49-2 Selenium	Γ
A8K9       GKMSW02_080715       GKM02       7440-22-4       Silver       D         A8K9       GKMSW02_080715       GKM02       7440-28-0       Thallium       D         A8K9       GKMSW02_080715       GKM02       7440-09-7       Potassium       T         A8K9       GKMSW02_080715       GKM02       7440-36-0       Antimony       T         A8K9       GKMSW02_080715       GKM02       7440-38-2       Arsenic       T         A8K9       GKMSW02_080715       GKM02       7440-41-7       Beryllium       T         A8K9       GKMSW02_080715       GKM02       7440-41-7       Beryllium       T         A8K9       GKMSW02_080715       GKM02       7440-02-0       Nickel       T         A8K9       GKMSW02_080715       GKM02       7440-02-0       Nickel       T         A8K9       GKMSW02_080715       GKM02       7440-22-4       Silver       T         A8K9       GKMSW02_080715       GKM02       7440-22-4       Silver       T         A8K9       GKMSW02_080715       GKM02       7440-22-0       Thallium       T         A8K9       GKMSW02_080715       GKM02       7439-98-7       Molybdenum       D	A8K9	GKMSW02_080715	GKM02	7440-48-4 Cobalt	D
A8K9         GKMSW02_080715         GKM02         7440-28-0 Thallium         D           A8K9         GKMSW02_080715         GKM02         7440-09-7 Potassium         T           A8K9         GKMSW02_080715         GKM02         7440-23-5 Sodium         T           A8K9         GKMSW02_080715         GKM02         7440-36-0 Antimony         T           A8K9         GKMSW02_080715         GKM02         7440-38-2 Arsenic         T           A8K9         GKMSW02_080715         GKM02         7440-41-7 Beryllium         T           A8K9         GKMSW02_080715         GKM02         7440-02-0 Nickel         T           A8K9         GKMSW02_080715         GKM02         7440-02-0 Nickel         T           A8K9         GKMSW02_080715         GKM02         7440-22-4 Silver         T           A8K9         GKMSW02_080715         GKM02         7440-22-4 Silver         T           A8K9         GKMSW02_080715         GKM02         7440-28-0 Thallium         T           A8K9         GKMSW02_080715         GKM02         7439-92-1 Lead         D           A8K9         GKMSW02_080715         GKM02         7440-02-0 Nickel         D           A8K9         GKMSW02_080715         GKM02 <t< td=""><td>A8K9</td><td>GKMSW02_080715</td><td>GKM02</td><td>7440-50-8 Copper</td><td>D</td></t<>	A8K9	GKMSW02_080715	GKM02	7440-50-8 Copper	D
A8K9       GKMSW02_080715       GKM02       7440-09-7       Potassium       T         A8K9       GKMSW02_080715       GKM02       7440-23-5       Sodium       T         A8K9       GKMSW02_080715       GKM02       7440-36-0       Antimony       T         A8K9       GKMSW02_080715       GKM02       7440-38-2       Arsenic       T         A8K9       GKMSW02_080715       GKM02       7440-41-7       Beryllium       T         A8K9       GKMSW02_080715       GKM02       7440-02-0       Nickel       T         A8K9       GKMSW02_080715       GKM02       7440-02-0       Nickel       T         A8K9       GKMSW02_080715       GKM02       7440-22-4       Silver       T         A8K9       GKMSW02_080715       GKM02       7440-22-4       Silver       T         A8K9       GKMSW02_080715       GKM02       7440-28-0       Thallium       T         A8K9       GKMSW02_080715       GKM02       7439-98-7       Molybdenum       D         A8K9       GKMSW02_080715       GKM02       7440-02-0       Nickel       D         A8K9       GKMSW02_080715       GKM02       7429-90-5       Aluminum       T	A8K9	GKMSW02_080715	GKM02	7440-22-4 Silver	D
A8K9       GKMSW02_080715       GKM02       7440-23-5       Sodium       T         A8K9       GKMSW02_080715       GKM02       7440-36-0       Antimony       T         A8K9       GKMSW02_080715       GKM02       7440-38-2       Arsenic       T         A8K9       GKMSW02_080715       GKM02       7440-41-7       Beryllium       T         A8K9       GKMSW02_080715       GKM02       7440-02-0       Nickel       T         A8K9       GKMSW02_080715       GKM02       7440-39-3       Barium       T         A8K9       GKMSW02_080715       GKM02       7440-22-4       Silver       T         A8K9       GKMSW02_080715       GKM02       7440-22-0       Thallium       T         A8K9       GKMSW02_080715       GKM02       7439-92-1       Lead       D         A8K9       GKMSW02_080715       GKM02       7439-98-7       Molybdenum       D         A8K9       GKMSW02_080715       GKM02       7440-02-0       Nickel       D         A8K9       GKMSW02_080715       GKM02       7439-97-6       Mercury       T         A8K9       GKMSW02_080715       GKM02       7440-02-0       Nickel       D         A8	A8K9	GKMSW02_080715	GKM02	7440-28-0 Thallium	D
A8K9       GKMSW02_080715       GKM02       7440-36-0       Antimony       T         A8K9       GKMSW02_080715       GKM02       7440-38-2       Arsenic       T         A8K9       GKMSW02_080715       GKM02       7440-41-7       Beryllium       T         A8K9       GKMSW02_080715       GKM02       7440-02-0       Nickel       T         A8K9       GKMSW02_080715       GKM02       7440-39-3       Barium       T         A8K9       GKMSW02_080715       GKM02       7440-22-4       Silver       T         A8K9       GKMSW02_080715       GKM02       7440-22-4       Silver       T         A8K9       GKMSW02_080715       GKM02       7440-28-0       Thallium       T         A8K9       GKMSW02_080715       GKM02       7439-92-1       Lead       D         A8K9       GKMSW02_080715       GKM02       7449-92-0       Nickel       D         A8K9       GKMSW02_080715       GKM02       7440-02-0       Nickel       D         A8K9       GKMSW02_080715       GKM02       7440-70-2       Calcium       T         A8K9       GKMSW02_080715       GKM02       7440-70-2       Calcium       T         A8K9<	A8K9	GKMSW02_080715	GKM02	7440-09-7 Potassium	T
A8K9       GKMSW02_080715       GKM02       7440-38-2       Arsenic       T         A8K9       GKMSW02_080715       GKM02       7439-92-1       Lead       T         A8K9       GKMSW02_080715       GKM02       7440-41-7       Beryllium       T         A8K9       GKMSW02_080715       GKM02       7440-02-0       Nickel       T         A8K9       GKMSW02_080715       GKM02       7440-22-4       Silver       T         A8K9       GKMSW02_080715       GKM02       7440-22-0       Thallium       T         A8K9       GKMSW02_080715       GKM02       7439-92-1       Lead       D         A8K9       GKMSW02_080715       GKM02       7439-98-7       Molybdenum       D         A8K9       GKMSW02_080715       GKM02       7440-02-0       Nickel       D         A8K9       GKMSW02_080715       GKM02       7439-97-6       Mercury       T         A8K9       GKMSW02_080715       GKM02       7440-70-2       Calcium       T         A8K9       GKMSW02_080715       GKM02       7440-70-2       Calcium       T         A8K9       GKMSW02_080715       GKM02       7440-70-2       Calcium       T         A8K	A8K9	GKMSW02_080715	GKM02	7440-23-5 Sodium	Τ
A8K9       GKMSW02_080715       GKM02       7439-92-1 Lead       T         A8K9       GKMSW02_080715       GKM02       7440-41-7 Beryllium       T         A8K9       GKMSW02_080715       GKM02       7440-02-0 Nickel       T         A8K9       GKMSW02_080715       GKM02       7440-39-3 Barium       T         A8K9       GKMSW02_080715       GKM02       7440-22-4 Silver       T         A8K9       GKMSW02_080715       GKM02       7440-28-0 Thallium       T         A8K9       GKMSW02_080715       GKM02       7439-92-1 Lead       D         A8K9       GKMSW02_080715       GKM02       7439-98-7 Molybdenum       D         A8K9       GKMSW02_080715       GKM02       7440-02-0 Nickel       D         A8K9       GKMSW02_080715       GKM02       7439-97-6 Mercury       T         A8K9       GKMSW02_080715       GKM02       7429-90-5 Aluminum       T         A8K9       GKMSW02_080715       GKM02       7440-70-2 Calcium       T         A8K9       GKMSW02_080715       GKM02       7440-09-7 Potassium       T         A8K9       GKMSW02_080715       GKM02       7440-09-7 Potassium       T         A8K9       GKMSW02_080715       GKM0	A8K9	GKMSW02_080715	GKM02	7440-36-0 Antimony	T
A8K9       GKMSW02_080715       GKM02       7440-41-7 Beryllium       T         A8K9       GKMSW02_080715       GKM02       7440-02-0 Nickel       T         A8K9       GKMSW02_080715       GKM02       7440-39-3 Barium       T         A8K9       GKMSW02_080715       GKM02       7440-22-4 Silver       T         A8K9       GKMSW02_080715       GKM02       7440-28-0 Thallium       T         A8K9       GKMSW02_080715       GKM02       7439-92-1 Lead       D         A8K9       GKMSW02_080715       GKM02       7440-02-0 Nickel       D         A8K9       GKMSW02_080715       GKM02       7440-02-0 Nickel       D         A8K9       GKMSW02_080715       GKM02       7439-97-6 Mercury       T         A8K9       GKMSW02_080715       GKM02       7429-90-5 Aluminum       T         A8K9       GKMSW02_080715       GKM02       7440-70-2 Calcium       T         A8K9       GKMSW02_080715       GKM02       7439-89-6 Iron       T         A8K9       GKMSW02_080715       GKM02       7440-09-7 Potassium       T         A8K9       GKMSW02_080715       GKM02       7439-98-7 Molybdenum       T	A8K9	GKMSW02_080715	GKM02	7440-38-2 Arsenic	Τ
A8K9 GKMSW02_080715 GKM02 7440-02-0 Nickel T A8K9 GKMSW02_080715 GKM02 7440-39-3 Barium T A8K9 GKMSW02_080715 GKM02 7440-22-4 Silver T A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium T A8K9 GKMSW02_080715 GKM02 7439-92-1 Lead D A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum D A8K9 GKMSW02_080715 GKM02 7440-02-0 Nickel D A8K9 GKMSW02_080715 GKM02 7439-97-6 Mercury T A8K9 GKMSW02_080715 GKM02 7429-90-5 Aluminum T A8K9 GKMSW02_080715 GKM02 7440-70-2 Calcium T A8K9 GKMSW02_080715 GKM02 7439-89-6 Iron T A8K9 GKMSW02_080715 GKM02 7439-89-6 Iron T A8K9 GKMSW02_080715 GKM02 7440-09-7 Potassium T A8K9 GKMSW02_080715 GKM02 7440-09-7 Potassium T A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum T	A8K9	GKMSW02_080715	GKM02	7439-92-1 Lead	T
A8K9       GKMSW02_080715       GKM02       7440-39-3       Barium       T         A8K9       GKMSW02_080715       GKM02       7440-22-4       Silver       T         A8K9       GKMSW02_080715       GKM02       7440-28-0       Thallium       T         A8K9       GKMSW02_080715       GKM02       7439-92-1       Lead       D         A8K9       GKMSW02_080715       GKM02       7439-98-7       Molybdenum       D         A8K9       GKMSW02_080715       GKM02       7440-02-0       Nickel       D         A8K9       GKMSW02_080715       GKM02       7429-90-5       Aluminum       T         A8K9       GKMSW02_080715       GKM02       7440-70-2       Calcium       T         A8K9       GKMSW02_080715       GKM02       7439-89-6       Iron       T         A8K9       GKMSW02_080715       GKM02       7440-09-7       Potassium       T         A8K9       GKMSW02_080715       GKM02       7439-98-7       Molybdenum       T	A8K9	GKMSW02_080715	GKM02	7440-41-7 Beryllium	Т
A8K9 GKMSW02_080715 GKM02 7440-22-4 Silver T A8K9 GKMSW02_080715 GKM02 7440-28-0 Thallium T A8K9 GKMSW02_080715 GKM02 7439-92-1 Lead D A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum D A8K9 GKMSW02_080715 GKM02 7440-02-0 Nickel D A8K9 GKMSW02_080715 GKM02 7439-97-6 Mercury T A8K9 GKMSW02_080715 GKM02 7429-90-5 Aluminum T A8K9 GKMSW02_080715 GKM02 7440-70-2 Calcium T A8K9 GKMSW02_080715 GKM02 7439-89-6 Iron T A8K9 GKMSW02_080715 GKM02 7440-09-7 Potassium T A8K9 GKMSW02_080715 GKM02 7440-09-7 Potassium T A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum T	A8K9	GKMSW02_080715	GKM02	7440-02-0 Nickel	Τ
A8K9       GKMSW02_080715       GKM02       7440-28-0 Thallium       T         A8K9       GKMSW02_080715       GKM02       7439-92-1 Lead       D         A8K9       GKMSW02_080715       GKM02       7439-98-7 Molybdenum       D         A8K9       GKMSW02_080715       GKM02       7440-02-0 Nickel       D         A8K9       GKMSW02_080715       GKM02       7439-97-6 Mercury       T         A8K9       GKMSW02_080715       GKM02       7429-90-5 Aluminum       T         A8K9       GKMSW02_080715       GKM02       7440-70-2 Calcium       T         A8K9       GKMSW02_080715       GKM02       7439-89-6 Iron       T         A8K9       GKMSW02_080715       GKM02       7440-09-7 Potassium       T         A8K9       GKMSW02_080715       GKM02       7439-98-7 Molybdenum       T	A8K9	GKMSW02_080715	GKM02	7440-39-3 Barium	T
A8K9 GKMSW02_080715 GKM02 7439-92-1 Lead D A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum D A8K9 GKMSW02_080715 GKM02 7440-02-0 Nickel D A8K9 GKMSW02_080715 GKM02 7439-97-6 Mercury T A8K9 GKMSW02_080715 GKM02 7429-90-5 Aluminum T A8K9 GKMSW02_080715 GKM02 7440-70-2 Calcium T A8K9 GKMSW02_080715 GKM02 7439-89-6 Iron T A8K9 GKMSW02_080715 GKM02 7440-09-7 Potassium T A8K9 GKMSW02_080715 GKM02 7440-09-7 Potassium T A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum T	A8K9	GKMSW02_080715	GKM02	7440-22-4 Silver	Τ
A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum D A8K9 GKMSW02_080715 GKM02 7440-02-0 Nickel D A8K9 GKMSW02_080715 GKM02 7439-97-6 Mercury T A8K9 GKMSW02_080715 GKM02 7429-90-5 Aluminum T A8K9 GKMSW02_080715 GKM02 7440-70-2 Calcium T A8K9 GKMSW02_080715 GKM02 7439-89-6 Iron T A8K9 GKMSW02_080715 GKM02 7440-09-7 Potassium T A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum T	A8K9	GKMSW02_080715	GKM02	7440-28-0 Thallium	T
A8K9       GKMSW02_080715       GKM02       7440-02-0 Nickel       D         A8K9       GKMSW02_080715       GKM02       7439-97-6 Mercury       T         A8K9       GKMSW02_080715       GKM02       7429-90-5 Aluminum       T         A8K9       GKMSW02_080715       GKM02       7440-70-2 Calcium       T         A8K9       GKMSW02_080715       GKM02       7439-89-6 Iron       T         A8K9       GKMSW02_080715       GKM02       7440-09-7 Potassium       T         A8K9       GKMSW02_080715       GKM02       7439-98-7 Molybdenum       T	A8K9	GKMSW02_080715	GKM02		
A8K9 GKMSW02_080715 GKM02 7439-97-6 Mercury T A8K9 GKMSW02_080715 GKM02 7429-90-5 Aluminum T A8K9 GKMSW02_080715 GKM02 7440-70-2 Calcium T A8K9 GKMSW02_080715 GKM02 7439-89-6 Iron T A8K9 GKMSW02_080715 GKM02 7440-09-7 Potassium T A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum T		GKMSW02_080715	GKM02	7439-98-7 Molybdenu	m D
A8K9       GKMSW02_080715       GKM02       7429-90-5       Aluminum       T         A8K9       GKMSW02_080715       GKM02       7440-70-2       Calcium       T         A8K9       GKMSW02_080715       GKM02       7439-89-6       Iron       T         A8K9       GKMSW02_080715       GKM02       7440-09-7       Potassium       T         A8K9       GKMSW02_080715       GKM02       7439-98-7       Molybdenum       T	A8K9	GKMSW02_080715	GKM02	7440-02-0 Nickel	D
A8K9 GKMSW02_080715 GKM02 7440-70-2 Calcium T A8K9 GKMSW02_080715 GKM02 7439-89-6 Iron T A8K9 GKMSW02_080715 GKM02 7440-09-7 Potassium T A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum T		······································		·	Т
A8K9       GKMSW02_080715       GKM02       7439-89-6 Iron       T         A8K9       GKMSW02_080715       GKM02       7440-09-7 Potassium       T         A8K9       GKMSW02_080715       GKM02       7439-98-7 Molybdenum       T		GKMSW02_080715	GKM02	·	Γ
A8K9 GKMSW02_080715 GKM02 7440-09-7 Potassium T A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum T		GKMSW02_080715	GKM02	7440-70-2 Calcium	Τ
A8K9 GKMSW02_080715 GKM02 7439-98-7 Molybdenum T	·	······································			Γ
	A8K9	GKMSW02_080715	GKM02	7440-09-7 Potassium	Τ
A8K9 GKMSW02_080715 GKM02 7439-96-5 Manganese T				·	
	A8K9	GKMSW02_080715	GKM02	7439-96-5 Manganese	· T

A8K9	GKMSW02_080715	GKM02	7440-66-6 Zinc	D
A8K9	GKMSW02 080715	GKM02	7440-23-5 Sodium	D
A8K9	GKMSW02_080715	GKM02	7440-50-8 Copper	D
A8K9	GKMSW02_080715	GKM02	7440-36-0 Antimony	T
A8K9	GKMSW02_080715	GKM02	7440-23-5 Sodium	Т
A8K9	GKMSW02_080715	GKM02	7439-95-4 Magnesium	D
A8K9	GKMSW02_080715	GKM02	7440-09-7 Potassium	D
A8K9	GKMSW02_080715	GKM02	7439-92-1 Lead	D
A8K9	GKMSW02_080715	GKM02	7439-98-7 Molybdenum	D
A8K9	GKMSW02_080715	GKM02	7440-02-0 Nickel	D
A8K9	GKMSW02_080715	GKM02	7440-50-8 Copper	T
A8K9	GKMSW02_080715	GKM02	7440-39-3 Barium	T
A8K9	GKMSW02_080715	GKM02	7440-41-7 Beryllium	T
A8K9	GKMSW02_080715	GKM02	7440-43-9 Cadmium	T
A8K9	GKMSW02_080715	GKM02	7440-47-3 Chromium	T
A8K9	GKMSW02_080715	GKM02	7440-48-4 Cobalt	T
A8K9	GKMSW02_080715	GKM02	7440-36-0 Antimony	D
A8K9	GKMSW02_080715	GKM02	7782-49-2 Selenium	D
A8K9	GKMSW02_080715	GKM02	7440-66-6 Zinc	T
A8K9	GKMSW02_080715	GKM02	7439-96-5 Manganese	D
A8K9	GKMSW02_080715	GKM02	7440-23-5 Sodium	D
A8K9	GKMSW02_080715	GKM02	7440-62-2 Vanadium	T
A8K9	GKMSW05_080815	GKM05	7440-70-2 Calcium	D
A8K9	GKMSW05_080815	GKM05	NA Hardness	
A8K9	GKMSW05_080815	GKM05	7440-02-0 Nickel	D
A8K9	GKMSW05_080815	GKM05	7440-47-3 Chromium	D
A8K9	GKMSW05_080815	GKM05	7782-49-2 Selenium	D
A8K9	GKMSW05_080815	GKM05	7440-39-3 Barium	D
A8K9	GKMSW05_080815	GKM05	7439-92-1 Lead	D
A8K9	GKMSW05_080815	GKM05	NA Hardness	
A8K9	GKMSW05_080815	GKM05	7440-48-4 Cobalt	D
A8K9	GKMSW05_080815	GKM05	7440-43-9 Cadmium	D
A8K9	GKMSW05_080815	GKM05	7429-90-5 Aluminum	D
A8K9	GKMSW05_080815	GKM05	7439-95-4 Magnesium	D
A8K9	GKMSW05_080815	GKM05	7439-98-7 Molybdenum	D
A8K9	GKMSW05_080815	GKM05	7440-41-7 Beryllium	D
A8K9	GKMSW05_080815	GKM05	7440-62-2 Vanadium	D
A8K9	GKMSW05_080815	GKM05	7440-50-8 Copper	D
A8K9	GKMSW05_080815	GKM05	7440-28-0 Thallium	D
A8K9	GKMSW05_080815	GKM05	7440-36-0 Antimony	D
A8K9	GKMSW05_080815	GKM05	7439-96-5 Manganese	D
A8K9	GKMSW05_080815	GKM05	7439-89-6 Iron	D
A8K9	GKMSW05_080815	GKM05	7440-09-7 Potassium	D
A8K9	GKMSW05_080815	GKM05	7440-22-4 Silver	D
A8K9	GKMSW05_080815	GKM05	7440-38-2 Arsenic	D
A8K9	GKMSW05_080815	GKM05	7440-23-5 Sodium	D
A8K9	GKMSW05_080815	GKM05	7440-66-6 Zinc	D

A8K9	GKMSW04_080815	GKM04	7440-23-5	Sodium	D
A8K9	GKMSW04 080815	GKM04	7439-89-6		D
A8K9	GKMSW04_080815	GKM04	7440-41-7	Beryllium	D
A8K9	GKMSW04 080815	GKM04		Manganese	D
A8K9	GKMSW04_080815	GKM04	7440-66-6	Zinc	D
A8K9	GKMSW04_080815	GKM04	7440-50-8	Copper	D
A8K9	GKMSW04_080815	GKM04	7439-92-1	Lead	D
A8K9	GKMSW04_080815	GKM04	7439-98-7	Molybdenum	D
A8K9	GKMSW04_080815	GKM04	7440-02-0	Nickel	D
A8K9	GKMSW04_080815	GKM04	7782-49-2	Selenium	D
A8K9	GKMSW04_080815	GKM04	7440-09-7	Potassium	D
A8K9	GKMSW04_080815	GKM04	7439-95-4	Magnesium	D
A8K9	GKMSW04_080815	GKM04	7440-22-4	Silver	D
A8K9	GKMSW04_080815	GKM04	NA	Hardness	
A8K9	GKMSW04_080815	GKM04	7429-90-5	Aluminum	D
A8K9	GKMSW04_080815	GKM04	7440-36-0	Antimony	D
A8K9	GKMSW04_080815	GKM04	7440-38-2	Arsenic	D
A8K9	GKMSW04_080815	GKM04	7440-39-3	Barium	D
A8K9	GKMSW04_080815	GKM04	7440-43-9	Cadmium	D
A8K9	GKMSW04_080815	GKM04	7440-47-3	Chromium	D
A8K9	GKMSW04_080815	GKM04	7440-48-4	Cobalt	D
A8K9	GKMSW04_080815	GKM04	7440-28-0	Thallium	D
A8K9	GKMSW04_080815	GKM04	7440-62-2	Vanadium	D
A8K9	GKMSW04_080815	GKM04	NA	Hardness	
A8K9	GKMSW04_080815	GKM04	7440-70-2	Calcium	D
A8K9	GKMSW01_080815	GKM01	7440-22-4		D
A8K9	GKMSW01_080815	GKM01	7440-23-5		D
A8K9	GKMSW01_080815	GKM01	7440-43-9	ļ	D
A8K9	GKMSW01_080815	GKM01	·	Hardness	
A8K9	GKMSW01_080815	GKM01	7440-47-3		D
A8K9	GKMSW01_080815	GKM01	7440-48-4	ļ	D
A8K9	GKMSW01_080815	GKM01	7440-50-8		D
A8K9	GKMSW01_080815	GKM01	7439-92-1		D
A8K9	GKMSW01_080815	GKM01	7440-62-2		D
A8K9	GKMSW01_080815	GKM01	7439-89-6		D
A8K9	GKMSW01_080815	GKM01		Manganese	D
A8K9	GKMSW01_080815	GKM01		Molybdenum	D
A8K9	GKMSW01_080815	GKM01	7440-09-7	ļ	D
A8K9	GKMSW01_080815	GKM01		Magnesium	D
A8K9	GKMSW01_080815	GKM01	7440-28-0		D
A8K9	GKMSW01_080815	GKM01	7440-41-7	÷	D
A8K9	GKMSW01_080815	GKM01	7782-49-2		D
A8K9	GKMSW01_080815	GKM01	7440-66-6		D
A8K9	GKMSW01_080815	GKM01	7440-36-0	÷	D
A8K9	GKMSW01_080815	GKM01	7440-38-2		D
A8K9	GKMSW01_080815	GKM01	7440-39-3		D
A8K9	GKMSW01_080815	GKM01	7440-02-0	INICKEI	D

A8K9	GKMSW01_080815	GKM01	7440-70-2 Calcium	D
A8K9	GKMSW01_080815	GKM01	7429-90-5 Aluminum	D
A8K9	GKMSW01_080815	GKM01	NA Hardness	2
A8K9	GKMSW02 080815	GKM02	7439-89-6 Iron	D
A8K9	GKMSW02_080815	GKM02	7440-41-7 Beryllium	D
A8K9	GKMSW02_080815	GKM02	7439-92-1 Lead	D
A8K9	GKMSW02_080815	GKM02	7440-50-8 Copper	D
A8K9	GKMSW02_080815	GKM02	7440-47-3 Chromium	D
A8K9	GKMSW02_080815	GKM02	7440-43-9 Cadmium	D
A8K9	GKMSW02_080815	GKM02	7440-39-3 Barium	D
A8K9	GKMSW02 080815	GKM02	7440-23-5 Sodium	D
A8K9	GKMSW02_080815	GKM02	7440-22-4 Silver	D
A8K9	GKMSW02_080815	GKM02	7440-48-4 Cobalt	D
A8K9	GKMSW02 080815	GKM02	7440-09-7 Potassium	D
A8K9	GKMSW02_080815	GKM02	7439-95-4 Magnesium	D
A8K9	GKMSW02_080815	GKM02	7440-70-2 Calcium	D
A8K9		GKM02	7429-90-5 Aluminum	D
A8K9	GKMSW02_080815	GKM02	NA Hardness	
A8K9	GKMSW02_080815	GKM02	7440-28-0 Thallium	D
A8K9	GKMSW02_080815	GKM02	7782-49-2 Selenium	D
A8K9	GKMSW02_080815	GKM02	7440-02-0 Nickel	D
A8K9	GKMSW02_080815	GKM02	7439-98-7 Molybdenum	D
A8K9	GKMSW02_080815	GKM02	7440-38-2 Arsenic	D
A8K9	GKMSW02_080815	GKM02	7440-36-0 Antimony	D
A8K9	GKMSW02_080815	GKM02	7440-66-6 Zinc	D
A8K9	GKMSW02_080815	GKM02	7439-96-5 Manganese	D
A8K9	GKMSW02_080815	GKM02	NA Hardness	
A8K9	GKMSW02_080815	GKM02	7440-62-2 Vanadium	D
A8K9	A72_080715	A72	7440-36-0 Antimony	D
A8K9	A72_080715	A72	7782-49-2 Selenium	D
A8K9	A72_080715	A72	7440-39-3 Barium	D
A8K9	A72_080715	A72	7439-92-1 Lead	D
A8K9	A72_080715	A72	7439-98-7 Molybdenum	D
A8K9	A72_080715	A72	7440-02-0 Nickel	D
A8K9	A72_080715	A72	7440-38-2 Arsenic	D
A8K9	A72_080715	A72	7440-22-4 Silver	D
A8K9	A72_080715	A72	7440-70-2 Calcium	T
A8K9	A72_080715	A72	7439-89-6 Iron	Γ
A8K9	A72_080715	A72	7439-95-4 Magnesium	<u>T</u>
A8K9	A72_080715	A72	7440-09-7 Potassium	T
A8K9	A72_080715	A72	7440-43-9 Cadmium	T
A8K9	A72_080715	A72	7440-23-5 Sodium	<u>D</u>
A8K9	A72_080715	A72	7440-47-3 Chromium	D
A8K9	A72_080715	A72	7439-96-5 Manganese	T
A8K9	A72_080715	A72	7439-97-6 Mercury	Γ
A8K9	A72_080715	A72	7439-96-5 Manganese	D
A8K9	A72_080715	A72	7440-41-7 Beryllium	D

A8K9	A72_080715	A72	7440-43-9 Cadmium	D
A8K9	A72_080715	A72	7440-50-8 Copper	T
	······································			
A8K9	A72_080715	A72	7440-48-4 Cobalt	D
A8K9	A72_080715	A72	7440-28-0 Thallium	D
A8K9	A72_080715	A72	7440-50-8 Copper	D
A8K9	A72_080715	A72	7440-66-6 Zinc	D
A8K9	A72_080715	A72	7440-09-7 Potassium	D
A8K9	A72_080715	A72	7429-90-5 Aluminum	Τ
A8K9	A72_080715	A72	7440-23-5 Sodium	T
A8K9	A72_080715	A72	7440-36-0 Antimony	Τ
A8K9	A72_080715	A72	7440-38-2 Arsenic	T
A8K9	A72_080715	A72	7440-39-3 Barium	Τ
A8K9	A72_080715	A72	7440-41-7 Beryllium	Τ
A8K9	A72_080715	A72	7440-62-2 Vanadium	D
A8K9	A72_080715	A72	7440-02-0 Nickel	D
A8K9	A72_080715	A72	7440-47-3 Chromium	T
A8K9	A72_080715	A72	7440-41-7 Beryllium	D
A8K9	A72_080715	A72	7440-28-0 Thallium	T
A8K9	A72_080715	A72	7440-43-9 Cadmium	D
A8K9	A72_080715	A72	7439-95-4 Magnesium	D
A8K9	A72_080715	A72	7440-48-4 Cobalt	D
A8K9	A72_080715	A72	7439-95-4 Magnesium	D
A8K9	A72_080715	A72	7439-96-5 Manganese	D
A8K9	A72_080715	A72	7440-09-7 Potassium	D
A8K9	A72_080715	A72	7440-23-5 Sodium	D
A8K9	A72_080715	A72	7440-36-0 Antimony	D
A8K9	A72_080715	A72	7440-38-2 Arsenic	D
A8K9	A72_080715	A72	7439-89-6 Iron	D
A8K9	A72_080715	A72	7439-98-7 Molybdenum	D
A8K9	A72_080715	A72	7440-70-2 Calcium	D
A8K9	A72_080715	A72	7782-49-2 Selenium	D
A8K9	A72_080715	A72	7440-22-4 Silver	D
A8K9	A72_080715	A72	7440-28-0 Thallium	D
A8K9	A72_080715	A72	7440-43-9 Cadmium	T
A8K9	A72_080715	A72	7440-47-3 Chromium	T
A8K9	A72_080715	A72	7440-62-2 Vanadium	T
A8K9	A72_080715	A72	7440-66-6 Zinc	T
A8K9	A72_080715	A72	7440-09-7 Potassium	T
A8K9	A72_080715	A72	7440-23-5 Sodium	T
A8K9	A72_080715	A72	7440-36-0 Antimony	T
A8K9	A72_080715	A72	7440-38-2 Arsenic	Γ
A8K9	A72_080715	A72	7440-39-3 Barium	T
A8K9	A72_080715	A72	7439-92-1 Lead	D
A8K9	A72_080715	A72	7439-89-6 Iron	Γ
A8K9	A72_080715	A72	7440-47-3 Chromium	D
A8K9	A72_080715	A72	7439-92-1 Lead	Т
A8K9	A72_080715	A72	7439-98-7 Molybdenum	T
	<del>-</del>			

A8K9	A72_080715	A72	7440-02-0 N	vickel	T
A8K9	A72_080715	A72	7782-49-2 S		T
A8K9	A72_080715	A72	7440-22-4 S		T
A8K9	A72_080715	A72	7440-28-0 T		T
A8K9	A72_080715	A72	7440-62-2 V		T
A8K9	A72_080715	A72	7440-66-6 Z		T
A8K9	A72_080715	A72	7440-62-2 V		D
A8K9	A72_080715	A72	7440-66-6 Z		D
A8K9	A72_080715	A72	7440 00 0 Z		T
A8K9	A72_080715	A72	7440-39-3 B		D
A8K9	A72_080715	A72	7440-70-2 C		T
A8K9	A72_080715	A72	7440-48-4 C		T
A8K9	A72_080715	A72	7439-95-4 N		T
A8K9	A72_080715	A72	7439-96-5 N		T
A8K9	A72_080715	A72	7440-48-4 C		T
A8K9	A72_080715	A72	7440-50-8 C		T
A8K9	A72_080715	A72	7439-92-1 L		T
A8K9	A72_080715	A72			T
A8K9	A72_080715	A72	7440-02-0 N		T
A8K9	A72_080715	A72	7782-49-2 S		T
A8K9	A72_080715	A72	7440-22-4 S		T
A8K9	A72_080715	A72	7440-41-7 B		r T
A8K9	A72_080715	A72	7439-97-6 N		D
A8K9	A72_080715	A72	7429-90-5 A		D
A8K9	A72_080715	A72	7429-90-5 A		T
A8K9	A72_080715	A72	7429-90-5 A		D.
A8K9	A72_080715	A72	7440-50-8 C		D
A8K9	A72_080715	A72	7440-70-2 C		D
A8K9	A72_080715	A72	7439-97-6 N		D
A8K9	A72_080715	A72	7439-89-6 Ir		D
A8K9	Bakers Bridge_080815	Bakers Bridge	7440-70-2 C		D
A8K9	Bakers Bridge_080815	Bakers Bridge	7439-95-4 N		D
A8K9	Bakers Bridge_080815	Bakers Bridge	7440-09-7 P		D
A8K9	Bakers Bridge_080815	Bakers Bridge	7440-23-5 S		D
A8K9	Bakers Bridge_080815	Bakers Bridge	7439-89-6 Ir		D
A8K9	Bakers Bridge_080815	Bakers Bridge	7440-41-7 B		D
A8K9	Bakers Bridge_080815	Bakers Bridge	7439-96-5 N	<del>-</del>	D
A8K9	Bakers Bridge_080815	Bakers Bridge	7440-66-6 Z		D
A8K9	Bakers Bridge_080815	Bakers Bridge	7782-49-2 S		D
A8K9	Bakers Bridge_080815	Bakers Bridge	7440-22-4 S		D
A8K9	Bakers Bridge_080815	Bakers Bridge		Hardness	
A8K9	Bakers Bridge_080815	Bakers Bridge	7440-62-2 V	/anadium	D
A8K9	Bakers Bridge_080815	Bakers Bridge	7440-02-0 N		D
A8K9	Bakers Bridge_080815	Bakers Bridge	7440-36-0 A		D
A8K9	Bakers Bridge_080815	Bakers Bridge	7440-38-2 A		D
A8K9	Bakers Bridge_080815	Bakers Bridge	7440-39-3 B		D
A8K9	Bakers Bridge_080815	Bakers Bridge	7440-43-9 C		D
	·				

A8K9	Bakers Bridge_080815	Dakars Pridas	7440-47-3 Chromium	D
		Bakers Bridge		
A8K9	Bakers Bridge_080815	Bakers Bridge	7440-48-4 Cobalt	D
A8K9	Bakers Bridge_080815	Bakers Bridge	7440-50-8 Copper	D
A8K9	Bakers Bridge_080815	Bakers Bridge	7439-92-1 Lead	D
A8K9	Bakers Bridge_080815	Bakers Bridge	7439-98-7 Molybdenum	D
A8K9	Bakers Bridge_080815	Bakers Bridge	7440-28-0 Thallium	D
A8K9	Bakers Bridge_080815	Bakers Bridge	NA Hardness	
A8K9	Bakers Bridge_080815	Bakers Bridge	7429-90-5 Aluminum	D
A8K9	CC48_080815	CC48	7440-66-6 Zinc	D
A8K9	CC48 080815	CC48	7440-39-3 Barium	D
A8K9	CC48_080815	CC48	7439-96-5 Manganese	D
A8K9	CC48_080815	CC48	7440-09-7 Potassium	D
			7439-89-6 Iron	
A8K9	CC48_080815	CC48		D
A8K9	CC48_080815	CC48	7440-23-5 Sodium	D
A8K9	CC48_080815	CC48	7440-41-7 Beryllium	D
A8K9	CC48_080815	CC48	7440-47-3 Chromium	D
A8K9	CC48_080815	CC48	NA Hardness	
A8K9	CC48_080815	CC48	7429-90-5 Aluminum	D
A8K9	CC48_080815	CC48	7440-50-8 Copper	D
A8K9	CC48_080815	CC48	7439-92-1 Lead	D
A8K9	CC48_080815	CC48	7439-98-7 Molybdenum	D
A8K9	CC48_080815	CC48	7440-02-0 Nickel	D
A8K9	CC48_080815	CC48	7440-38-2 Arsenic	D
A8K9	CC48_080815	CC48	7440-48-4 Cobalt	D
A8K9	CC48_080815	CC48	NA Hardness	
A8K9	CC48_080815	CC48	7440-43-9 Cadmium	D
A8K9	CC48_080815	CC48	7440-22-4 Silver	D
A8K9	CC48_080815	CC48	7440-36-0 Antimony	D
A8K9	CC48_080815	CC48	7782-49-2 Selenium	D
A8K9	CC48_080815	CC48	7440-70-2 Calcium	
				D
A8K9	CC48_080815	CC48	7439-95-4 Magnesium	D
A8K9	CC48_080815	CC48	7440-62-2 Vanadium	D
A8K9	CC48_080815	CC48	7440-28-0 Thallium	D
A8K9	A68_080815	A68	7440-09-7 Potassium	D
A8K9	A68_080815	A68	NA Hardness	
A8K9	A68_080815	A68	7429-90-5 Aluminum	D
A8K9	A68_080815	A68	7440-70-2 Calcium	D
A8K9	A68_080815	A68	7439-95-4 Magnesium	D
A8K9	A68_080815	A68	7439-89-6 Iron	D
A8K9	A68_080815	A68	7440-41-7 Beryllium	D
A8K9	A68_080815	A68	7439-96-5 Manganese	D
A8K9	A68_080815	A68	7440-66-6 Zinc	D
A8K9	A68_080815	A68	NA Hardness	
A8K9	A68_080815	A68	7440-38-2 Arsenic	D
A8K9	A68_080815	A68	7440-48-4 Cobalt	D
A8K9	A68_080815	A68	7440-23-5 Sodium	D
A8K9	A68_080815	A68	7782-49-2 Selenium	D

ASK9 A68 080815 A68 7440-62-2 Vanadium D  ASK9 A68 080815 A68 7439-92-1 Lead D  ASK9 A68 080815 A68 7439-92-1 Lead D  ASK9 A68 080815 A68 7439-98-7 Molybdenum D  ASK9 A68 080815 A68 NA Total Alkalinity  ASK9 A68 080815 A68 7440-36-0 Antimony D  ASK9 A68 080815 A68 7440-36-0 Antimony D  ASK9 A68 080815 A68 7440-39-3 Barium D  ASK9 A72 080815 A72 NA Total Alkalinity  ASK9 A72 080815 A72 NA Hardness  ASK9 A72 080815 A72 NA Hardness  ASK9 A72 080815 A72 NA Foreill D  ASK9 A72 080815 A72 TA40-68-2 Vanadium D  ASK9 A72 080815 A72 TA40-68-2 Vanadium D  ASK9 A72 080815 A72 TA40-98-7 Borium D  ASK9 A72 080815 A72 TA40-98-7 Borium D  ASK9 A72 080815 A72 TA40-99-7 Potassium D  ASK9 A72 080815 A72 TA40-99-7 Potassium D  ASK9 A72 080815 A72 TA40-99-7 Potassium D  ASK9 A72 080815 A72 TA40-99-7 Borium D  ASK9 A72 080815 A72 TA40-39-5 Aluminum D  ASK9 A72 080815 A72 TA40-39-8 Borium D  ASK9 A72 080815 A72 TA40-39-9 Borium D	A8K9	A69 090915	A68	7440-22-4 Silver	D
A8K9 A68_080815 A68 7440-50-2 Vanadium D  A8K9 A68_080815 A68 7440-50-8 Copper D  A8K9 A68_080815 A68 7439-92-1 Lead D  A8K9 A68_080815 A68 7439-92-1 Lead D  A8K9 A68_080815 A68 7439-98-7 Molybdenum D  A8K9 A68_080815 A68 NA Total Alkalinity  A8K9 A68_080815 A68 NA Total Alkalinity  A8K9 A68_080815 A68 7440-37-3 Chromium D  A8K9 A68_080815 A68 7440-30-0 Antimony D  A8K9 A68_080815 A68 7440-02-0 Nickel D  A8K9 A68_080815 A68 7440-02-0 Nickel D  A8K9 A68_080815 A68 7440-39-3 Barium D  A8K9 A68_080815 A68 7440-39-3 Barium D  A8K9 A72_080815 A72 NA Total Alkalinity  A8K9 A72_080815 A72 NA Hardness  A8K9 A72_080815 A72 TA40-50-8 Copper D  A8K9 A72_080815 A72 TA40-50-8 Copper D  A8K9 A72_080815 A72 TA40-47-3 Chromium D  A8K9		A68_080815			·
A8K9 A68_080815 A68 7440-50-8 Copper D A8K9 A68_080815 A68 7439-98-7 Molybdenum D A8K9 A68_080815 A68 7439-98-7 Molybdenum D A8K9 A68_080815 A68 NA Total Alkalinity A8K9 A68_080815 A68 NA Total Alkalinity A8K9 A68_080815 A68 7440-36-0 Antimony D A68_080815 A68 7440-02-0 Nickel D A68_080815 A68 7440-02-0 Nickel D A68_080815 A68 7440-02-0 Nickel D A68_080815 A68 7440-39-0 Cardmium D A68_080815 A72 NA Total Alkalinity A68_080815 A72 NA Hardness A68_080815 A72 NA NA Hardness A68_080815 A68 NA Hardness	·				
A8K9 A68_080815 A68 7439-92-1 Lead D A8K9 A68_080815 A68 7439-98-7 Molybdenum D A8K9 A68_080815 A68 7439-98-7 Molybdenum D A8K9 A68_080815 A68 7440-47-3 Chromium D A8K9 A68_080815 A68 7440-02-0 Nickel D A8K9 A68_080815 A68 7440-02-0 Nickel D A8K9 A68_080815 A68 7440-02-0 Nickel D A8K9 A68_080815 A68 7440-39- Cadmium D A8K9 A72_080815 A72 7440-38- Cadmium D A8K9 A72_080815 A72 NA Total Alkalinity A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 7440-58- Copper D A8K9 A72_080815 A72 7440-50- Copper D A8K9 A72_080815 A72 7440-48-4 Cobalt D A8K9 A72_080815 A72 7440-48-4 Cobalt D A8K9 A72_080815 A72 7440-49-7 Chromium D A8K9 A72_080815 A72 7440-39-3 Barium D A8K9 A72_080815 A72 7440-09-7 Potassium D A8K9 A72_080815 A72 7439-95-4 Magnesium D A8K9 A72_080815 A72 7439-99-5 Alumium D A8K9 A72_080815 A72 7439-99-5 Alumium D A8K9 A72_080815 A72 7439-99-5 Alumium D A8K9 A72_080815 A72 7440-41-7 Beryllium D A8K9 A72_080815 A72 7440-41-7 Beryllium D A8K9 A72_080815 A72 7440-41-7 Beryllium D A8K9 A72_080815 A72 7440-42-8 Sodium D A8K9 A72_080815 A72 7440-43-9 Cadmium D A8K9 A72_080815 A72 7440-43-9 Cadmium D A8K9 A72_080815 A72 7440-43-9 Cadmium D A8K9 A72_080815 A72 7440-66-6 Zinc D A8K9 A72_080815 A72 7440-66-6 Zinc D A8K9 A72_080815 A72 7440-66-6 Zinc D A8K9 A72_080815 A72 7440-22-8 Solium D A8K9 A72_080815 A72 7440-20-0 Nickel D A8K9 A8C_0615 A68 7440-50-8 Copper D A8K9 A68_0615 A68 7440-50-8 Copper D A8K9 A68_0615 A68 7440-50-8 Copper D A8K9 A68_0615 A68 A68_0615 A68 NA Hardness					
A8K9 A68_080815 A68 NA Total Alkalinity A8K9 A68_080815 A68 NA Total Alkalinity A8K9 A68_080815 A68 NA Total Alkalinity A8K9 A68_080815 A68 7440-47-3 Chromium D A8K9 A68_080815 A68 7440-24-3 Chromium D A8K9 A68_080815 A68 7440-20-0 Nickel D A8K9 A68_080815 A68 7440-39-0 Cadmium D A8K9 A68_080815 A68 7440-39-3 Barium D A8K9 A72_080815 A72 NA Total Alkalinity A8K9 A72_080815 A72 NA Total Alkalinity A8K9 A72_080815 A72 NA Total Alkalinity A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 Total Alkalinity A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 Total Alkalinity A8K9 A72	·	<u> </u>			
A8K9 A68_080815 A68 7440-47-3 Chromium D A8K9 A68_080815 A68 7440-36-0 Antimony D A8K9 A68_080815 A68 7440-36-0 Antimony D A8K9 A68_080815 A68 7440-39-0 Nickel D A8K9 A68_080815 A68 7440-39-3 Barium D A8K9 A68_080815 A68 7440-39-3 Barium D A8K9 A68_080815 A68 7440-39-3 Barium D A8K9 A72_080815 A72 7440-38-2 Arsenic D A8K9 A72_080815 A72 NA Total Alkalinity A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 T440-62-2 Vanadium D A8K9 A72_080815 A72 T440-62-2 Vanadium D A8K9 A72_080815 A72 T440-50-8 Copper D A8K9 A72_080815 A72 T440-48-4 Cobalt D A8K9 A72_080815 A72 T440-48-4 Cobalt D A8K9 A72_080815 A72 T440-49-3 Barium D A8K9 A72_080815 A72 T440-49-1 Barium D A8K9 A72_080815 A72 T440-49-1 Barium D A8K9 A72_080815 A72 T440-49-1 Barium D A8K9 A72_080815 A72 T440-49-7 Potassium D A8K9 A72_080815 A72 T440-49-7 Barium D A8K9 A72_080815 A72 T440-41-7 Beryllium D A8K9 A72_080815 A72 T440-41-7 Beryllium D A8K9 A72_080815 A72 T440-41-7 Beryllium D A8K9 A72_080815 A72 T440-43-9 Cadmium D A8K9 A72_080815 A72 T440-40-25 Sodium D A8K9 A72_080815 A72 T440-40-25 Calcium D A8K9 A72_080815 A72 T440-66-6 Zinc D A8K9 A72_080815 A72 T440-66-6 Zinc D A8K9 A72_080815 A72 T440-66-6 Zinc D A8K9 A72_080815 A72 T440-60-0 Nickel D A8K9 A68_0615 A68 T440-00-0 Nickel D		· · · · · · · · · · · · · · · · · · ·			
A8K9 A68_080815 A68 7440-47-3 Chromium D A8K9 A68_080815 A68 7440-36-0 Antimory D A8K9 A68_080815 A68 7440-36-0 Nickel D A8K9 A68_080815 A68 7440-02-0 Nickel D A8K9 A68_080815 A68 7440-39-3 Barium D A8K9 A68_080815 A68 7440-39-3 Barium D A8K9 A72_080815 A72 7440-38-2 Arsenic D A8K9 A72_080815 A72 NA Total Alkalinity A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 T440-62-2 Vanadium D A8K9 A72_080815 A72 T440-62-8 Copper D A8K9 A72_080815 A72 T440-69-8 Copper D A8K9 A72_080815 A72 T440-48-4 Cobalt D A8K9 A72_080815 A72 T440-48-4 Cobalt D A8K9 A72_080815 A72 T440-49-3 Barium D A8K9 A72_080815 A72 T440-49-3 Barium D A8K9 A72_080815 A72 T440-99-7 Potassium D A8K9 A72_080815 A72 T440-99-7 Potassium D A8K9 A72_080815 A72 T439-95-4 Magnesium D A8K9 A72_080815 A72 T439-95-5 Aluminum D A8K9 A72_080815 A72 T429-90-5 Aluminum D A8K9 A72_080815 A72 T429-90-5 Aluminum D A8K9 A72_080815 A72 T440-41-7 Beryllium D A8K9 A72_080815 A72 T440-43-9 Cadmium D A8K9 A72_080815 A72 T440-43-9 Cadmium D A8K9 A72_080815 A72 T440-39-0 Cadmium D A8K9 A72_080815 A72 T440-43-9 Cadmium D A8K9 A72_080815 A72 T440-43-9 Cadmium D A8K9 A72_080815 A72 T440-63-0 Cadmium D A8K9 A72_080815 A72 T440-60-2 Calcium D A8K9 A72_080815 A72 T440-60-6 Zinc D A8K9 A72_080815 A72 T440-20-0 Nickel D A8K9 A8Q_0615 A68 T440-00-0 Nickel D A8K9 A68_0615 A68 T440-00-0 Nickel D					
A8K9 A68_080815 A68 7440-02-0 Nickel D A8K9 A68_080815 A68 7440-02-0 Nickel D A8K9 A68_080815 A68 7440-03-9 Cadmium D A8K9 A68_080815 A68 7440-39-3 Barium D A8K9 A72_080815 A72 7440-38-2 Arsenic D A8K9 A72_080815 A72 NA Total Alkalinity A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 T440-50-8 Copper D A8K9 A72_080815 A72 7440-60-8 Copper D A8K9 A72_080815 A72 T440-48-4 Cobalt D A8K9 A72_080815 A72 T440-48-4 Cobalt D A8K9 A72_080815 A72 T440-47-3 Chromium D A8K9 A72_080815 A72 T440-49-3 Barium D A8K9 A72_080815 A72 T440-99-3 Barium D A8K9 A72_080815 A72 T440-99-4 Magnesium D A8K9 A72_080815 A72 T440-99-5 Aluminum D A8K9 A72_080815 A72 T429-90-5 Aluminum D A8K9 A72_080815 A72 T429-90-5 Aluminum D A8K9 A72_080815 A72 T440-43-9 Cadmium D A8K9 A72_080815 A72 T440-60-6 Zinc D A8K9 A68_0615 A68 T440-00		· <u> </u>		<u> </u>	
A8K9 A68_080815 A68 7440-02-0 Nickel D  A8K9 A68_080815 A68 7440-39-3 Barium D  A8K9 A68_080815 A68 7440-39-3 Barium D  A8K9 A72_080815 A72 7440-38-2 Arsenic D  A8K9 A72_080815 A72 NA Total Alkalinity  A8K9 A72_080815 A72 NA Hardness  A8K9 A72_080815 A72 T440-62-2 Vanadium D  A8K9 A72_080815 A72 T440-60-8 Copper D  A8K9 A72_080815 A72 T440-48-4 Cobalt D  A8K9 A72_080815 A72 T440-48-4 Cobalt D  A8K9 A72_080815 A72 T440-49-3 Barium D  A8K9 A72_080815 A72 T440-09-7 Potassium D  A8K9 A72_080815 A72 T440-40-9-7 Potassium D  A8K9 A72_080815 A72 T440-41-7 Beryllium D  A8K9 A72_080815 A72 T440-41-7 Beryllium D  A8K9 A72_080815 A72 T440-41-7 Beryllium D  A8K9 A72_080815 A72 T440-43-9 Cadmium D  A8K9 A72_080815 A72 T440-43-9 Cadmium D  A8K9 A72_080815 A72 T440-40-2 Calcium D  A8K9 A72_080815 A72 T440-40-0 Calcium D  A8K9 A72_080815 A72 T440-60-6 Zinc D  A8K9 A68_0615 A68 T440-02-0 Nickel D  A8K9 A68_0615 A68 T440-02-0 Nickel D  A8K9 A68_061		A68_080815	A68	7440-47-3 Chromium	D
A8K9 A68_080815 A68 7440-3-9 Cadmium D A8K9 A68_080815 A68 7440-3-9 Barium D A8K9 A72_080815 A72 7440-3-8-2 Arsenic D A8K9 A72_080815 A72 NA Total Alkalinity A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 T440-6-2 Vanadium D A8K9 A72_080815 A72 T440-6-8 Copper D A8K9 A72_080815 A72 T440-4-3-8 Copper D A8K9 A72_080815 A72 T440-4-3 Chromium D A8K9 A72_080815 A72 T440-4-3 Chromium D A8K9 A72_080815 A72 T440-4-3 Barium D A8K9 A72_080815 A72 T440-0-7 Potassium D A8K9 A72_080815 A72 T440-0-7 Potassium D A8K9 A72_080815 A72 T440-0-7 Potassium D A8K9 A72_080815 A72 T429-90-5 Aluminum D A8K9 A72_080815 A72 T429-90-5 Aluminum D A8K9 A72_080815 A72 T429-90-5 Aluminum D A8K9 A72_080815 A72 T440-41-7 Beryllium D A8K9 A72_080815 A72 T440-2-3 Sodium D A8K9 A72_080815 A72 T440-2-3 Sodium D A8K9 A72_080815 A72 T440-3-9 Cadmium D A8K9 A72_080815 A72 T440-3-9 Cadmium D A8K9 A72_080815 A72 T440-3-9 Cadmium D A8K9 A72_080815 A72 T440-6-6 Zinc D A8K9 A72_080815 A72 T439-8-6 Iron D A8K9 A72_080815 A72 T439-8-6 Iron D A8K9 A72_080815 A72 T440-6-6 Zinc D A8K9 A68_0615 A68 T440-0-0 Nick	A8K9	A68_080815	A68	7440-36-0 Antimony	D
A8K9 A68_080815 A68 7440-39-3 Barium D A8K9 A72_080815 A72 7440-38-2 Arsenic D A8K9 A72_080815 A72 NA Total Alkalinity A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 7440-62-2 Vanadium D A8K9 A72_080815 A72 7440-50-8 Copper D A8K9 A72_080815 A72 7440-48-4 Cobalt D A8K9 A72_080815 A72 7440-48-3 Barium D A8K9 A72_080815 A72 7440-39-3 Barium D A8K9 A72_080815 A72 7440-99-7 Potassium D A8K9 A72_080815 A72 7440-99-7 Potassium D A8K9 A72_080815 A72 7440-99-7 Potassium D A8K9 A72_080815 A72 7439-90-5 Aluminum D A8K9 A72_080815 A72 7439-90-5 Aluminum D A8K9 A72_080815 A72 7440-41-7 Beryllium D A8K9 A72_080815 A72 7440-42-7 Sodium D A8K9 A72_080815 A72 7440-43-9 Cadmium D A8K9 A72_080815 A72 7440-39-8 Godium D A8K9 A72_080815 A72 7440-39-6 Iron D A8K9 A72_080815 A72 7440-66-6 Iron D A8K9 A72_080815 A72 T440-66-6 Iron D A8K9 A72_080815 A72 T440-66-6 Iron D A8K9 A72_080815 A72 T440-66-6 Iron D A8K9 A68_0615 A68 A740-02-0 Nickel D A8K9 A68_0615 A68 T440-02-0 Nickel D A8K9 A68_0615 A68 T440-02-0 Nickel D A8K9 A68_0615 A68 T440-02-0 Nickel D A8K	A8K9	A68_080815	A68	7440-02-0 Nickel	D
A8K9 A72_080815 A72 NA Total Alkalinity  A8K9 A72_080815 A72 NA Hardness  A8K9 A72_080815 A72 NA Hardness  A8K9 A72_080815 A72 7440-50-8 Copper D  A8K9 A72_080815 A72 7440-50-8 Copper D  A8K9 A72_080815 A72 7440-48-4 Cobalt D  A8K9 A72_080815 A72 7440-47-3 Chromium D  A8K9 A72_080815 A72 7440-39-3 Barium D  A8K9 A72_080815 A72 7440-39-3 Barium D  A8K9 A72_080815 A72 7440-99-7 Potassium D  A8K9 A72_080815 A72 7440-99-7 Potassium D  A8K9 A72_080815 A72 7439-95-4 Magnesium D  A8K9 A72_080815 A72 742-90-5 Aluminum D  A8K9 A72_080815 A72 NA Hardness  A8K9 A72_080815 A72 NA Hardness  A8K9 A72_080815 A72 NA Hardness  A8K9 A72_080815 A72 7440-41-7 Beryllium D  A8K9 A72_080815 A72 7440-43-9 Cadmium D  A8K9 A72_080815 A72 7440-39-6 Iron D  A8K9 A72_080815 A72 7440-70-2 Calcium D  A8K9 A72_080815 A72 7440-66-6 Zinc D  A8K9 A72_080815 A72 7440-36-6 Ainmony D  A8K9 A72_080815 A72 7440-36-0 Antimony D  A8K9 A72_080815 A72 7440-30-0 Nickel D  A8K9 A72_080815 A72 7440-30-0 Nickel D  A8K9 A72_080815 A72 7440-20-0 Nickel D  A8K9 A68_0615 A68 7440-20-0 Nickel D  A8K9 A68_0615 A68 7440-20-0 Nickel D  A8K9 A68_0615 A68 7440-50-8 Copper D  A8K9 A68_0615 A68 7440-50-8 Copper D  A8K9 A68_0615 A68 NA Hardness	A8K9	A68_080815	A68	7440-43-9 Cadmium	D
A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 7440-62-2 Vanadium D A8K9 A72_080815 A72 7440-50-8 Copper D A8K9 A72_080815 A72 7440-48-4 Cobalt D A8K9 A72_080815 A72 7440-48-4 Cobalt D A8K9 A72_080815 A72 7440-49-3 Chromium D A8K9 A72_080815 A72 7440-39-3 Barium D A8K9 A72_080815 A72 7440-39-3 Barium D A8K9 A72_080815 A72 7440-39-3 Barium D A8K9 A72_080815 A72 7440-99-7 Potassium D A8K9 A72_080815 A72 7439-95-5 Aluminum D A8K9 A72_080815 A72 A72 A72-90-5 Aluminum D A8K9 A72_080815 A72 A72-90-5 Aluminum D A8K9 A72_080815 A72 A72-7440-41-7 Beryllium D A8K9 A72_080815 A72 A740-41-7 Beryllium D A8K9 A72_080815 A72 A740-43-9 Cadmium D A8K9 A72_080815 A72 A740-40-2 Calcium D A8K9 A72_080815 A72 A740-66-6 Zinc D A8K9 A72_080815 A72 A740-66-6 Zinc D A8K9 A72_080815 A72 A740-30-0 Antimony D A8K9 A72_080815 A72 A740-30-0 Antimony D A8K9 A72_080815 A72 A740-30-0 Nickel D A8K9 A72_080815 A72 A740-30-0 Nickel D A8K9 A72_080815 A72 A740-30-0 Nickel D A8K9 A72_080815 A72 A740-20-0 Nickel D A8K9 A72_080815 A68 A740-20-0 Nickel D A8K9 A68_0615 A68 A68 A740-20-0 Nickel D A8K9 A68_0615 A68 A68 A740-20-0 Nickel D A8K9 A68_0615 A68 A740-20-0 Nickel D	A8K9	A68_080815	A68	7440-39-3 Barium	D
A8K9 A72_080815 A72 NA Hardness  A8K9 A72_080815 A72 7440-62-2 Vanadium D  A8K9 A72_080815 A72 7440-62-2 Vanadium D  A8K9 A72_080815 A72 7440-68-8 Copper D  A8K9 A72_080815 A72 7440-48-4 Cobalt D  A8K9 A72_080815 A72 7440-48-4 Cobalt D  A8K9 A72_080815 A72 7440-39-3 Barium D  A8K9 A72_080815 A72 7440-09-7 Potassium D  A8K9 A72_080815 A72 7439-95-4 Magnesium D  A8K9 A72_080815 A72 7439-95-4 Magnesium D  A8K9 A72_080815 A72 7429-05-5 Aluminum D  A8K9 A72_080815 A72 NA Hardness  A8K9 A72_080815 A72 PA40-41-7 Beryllium D  A8K9 A72_080815 A72 PA40-41-7 Beryllium D  A8K9 A72_080815 A72 PA40-43-9 Cadmium D  A8K9 A72_080815 A72 PA40-43-9 Cadmium D  A8K9 A72_080815 A72 PA40-43-9 Cadmium D  A8K9 A72_080815 A72 PA40-66-6 Iron D  A8K9 A72_080815 A72 PA40-66-6 Zinc D  A8K9 A68_0615 A68 PA40-02-0 Nickel D  A8K9 A68_0615 A68 PA40-02-0 Nickel D  A8K9 A68_0615 A68 PA40-02-0 Nickel D  A8K9 A68_0615 A68 PA40-02-	A8K9	A72_080815	A72	7440-38-2 Arsenic	D
A8K9 A72_080815 A72 7440-62-2 Vanadium D A8K9 A72_080815 A72 7440-50-8 Copper D A8K9 A72_080815 A72 7440-48-4 Cobalt D A8K9 A72_080815 A72 7440-48-4 Cobalt D A8K9 A72_080815 A72 7440-47-3 Chromium D A8K9 A72_080815 A72 7440-09-7 Potassium D A8K9 A72_080815 A72 7440-09-7 Potassium D A8K9 A72_080815 A72 7439-95-4 Magnesium D A8K9 A72_080815 A72 7429-90-5 Aluminum D A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 TA40-41-7 Beryllium D A8K9 A72_080815 A72 7440-41-7 Beryllium D A8K9 A72_080815 A72 7440-43-9 Cadmium D A8K9 A72_080815 A72 7440-43-9 Cadmium D A8K9 A72_080815 A72 7440-43-9 Cadmium D A8K9 A72_080815 A72 7439-89-6 Iron D A8K9 A72_080815 A72 7439-89-6 Iron D A8K9 A72_080815 A72 7439-89-5 Manganese D A8K9 A72_080815 A72 7440-66-6 Zinc D A8K9 A72_080815 A72 7440-66-6 Zinc D A8K9 A72_080815 A72 7440-36-0 Antimony D A8K9 A72_080815 A72 7440-36-0 Antimony D A8K9 A72_080815 A72 7439-98-7 Molybdenum D A8K9 A72_080815 A72 7440-02-0 Nickel D A8K9 A72_080815 A72 7440-02-0 Nickel D A8K9 A72_080815 A72 7440-22-4 Silver D A8K9 A68_0615 A68 7440-22-4 Silver D A8K9 A68_0615 A68 7440-22-4 Silver D A8K9 A68_0615 A68 7440-02-0 Nickel D	A8K9	A72_080815	A72	NA Total Alkalinity	
A8K9 A72_080815 A72 7440-62-2 Vanadium D A8K9 A72_080815 A72 7440-50-8 Copper D A8K9 A72_080815 A72 7440-48-4 Cobalt D A8K9 A72_080815 A72 7440-48-4 Cobalt D A8K9 A72_080815 A72 7440-49-3 Barium D A8K9 A72_080815 A72 7440-09-7 Potassium D A8K9 A72_080815 A72 7440-09-7 Potassium D A8K9 A72_080815 A72 7439-95-4 Magnesium D A8K9 A72_080815 A72 7429-90-5 Aluminum D A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 T440-41-7 Beryllium D A8K9 A72_080815 A72 T440-41-7 Beryllium D A8K9 A72_080815 A72 T440-43-9 Cadmium D A8K9 A72_080815 A72 T440-43-9 Cadmium D A8K9 A72_080815 A72 T440-43-9 Cadmium D A8K9 A72_080815 A72 T440-70-2 Calcium D A8K9 A72_080815 A72 T440-70-2 Calcium D A8K9 A72_080815 A72 T440-66-6 Zinc D A8K9 A72_080815 A72 T440-66-6 Zinc D A8K9 A72_080815 A72 T440-66-6 Zinc D A8K9 A72_080815 A72 T440-36-0 Antimony D A8K9 A72_080815 A72 T440-36-0 Antimony D A8K9 A72_080815 A72 T440-02-0 Nickel D A8K9 A72_080815 A72 T440-02-0 Nickel D A8K9 A72_080815 A72 T440-02-0 Nickel D A8K9 A72_080815 A72 T440-22-4 Silver D A8K9 A68_0615 A68 T440-22-4 Silver D A8K9 A68_0615 A68 T440-02-0 Nickel D A8K9 A68_0615 A68 T440-02-0 Rickel D	A8K9	A72_080815	A72	NA Hardness	
A8K9 A72_080815 A72 7440-50-8 Copper D A8K9 A72_080815 A72 7440-48-4 Cobalt D A8K9 A72_080815 A72 7440-47-3 Chromium D A8K9 A72_080815 A72 7440-09-7 Potassium D A8K9 A72_080815 A72 7440-09-7 Potassium D A8K9 A72_080815 A72 7440-09-7 Potassium D A8K9 A72_080815 A72 7439-95-5 Aluminum D A8K9 A72_080815 A72 A72 A739-95-5 Aluminum D A8K9 A72_080815 A72 A72 A740-41-7 Beryllium D A8K9 A72_080815 A72 A740-43-9 Cadmium D A8K9 A72_080815 A72 A740-70-2 Calcium D A8K9 A72_080815 A72 A740-70-2 Calcium D A8K9 A72_080815 A72 A740-66-6 Zinc D A8K9 A72_080815 A72 A740-66-6 Zinc D A8K9 A72_080815 A72 A740-66-6 Zinc D A8K9 A72_080815 A72 A740-60-0 Antimony D A8K9 A72_080815 A72 A740-60-0 Nickel D A8K9 A72_080815 A72 A740-02-0 Nickel D A8K9 A68_0615 A68 A740-02-0 Nickel D A8K9 A	A8K9	A72_080815	A72	7440-62-2 Vanadium	D
A8K9 A72_080815 A72 7440-48-4 Cobalt D A8K9 A72_080815 A72 7440-47-3 Chromium D A8K9 A72_080815 A72 7440-39-3 Barium D A8K9 A72_080815 A72 7440-09-7 Potassium D A8K9 A72_080815 A72 7440-09-7 Potassium D A8K9 A72_080815 A72 7429-9-5 Aluminum D A8K9 A72_080815 A72 7429-9-5 Aluminum D A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 NA Hardness A8K9 A72_080815 A72 7440-41-7 Beryllium D A8K9 A72_080815 A72 7440-42-3-5 Sodium D A8K9 A72_080815 A72 7440-43-9 Cadmium D A8K9 A72_080815 A72 7440-43-9 Cadmium D A8K9 A72_080815 A72 7440-70-2 Calcium D A8K9 A72_080815 A72 7439-96-5 Manganese D A8K9 A72_080815 A72 7440-66-6 Zinc D A8K9 A72_080815 A72 7440-66-6 Zinc D A8K9 A72_080815 A72 7440-36-0 Antimony D A8K9 A72_080815 A72 7440-36-0 Antimony D A8K9 A72_080815 A72 7440-02-0 Nickel D A8K9 A72_080815 A72 7440-02-0 Thallium D A8K9 A72_080815 A72 7440-02-0 Thallium D A8K9 A72_080815 A72 7440-02-0 Thallium D A8K9 A72_080815 A68 7440-02-0 Nickel D A8K9 A68_0615 A68 7440-00-0 Calcium D	A8K9	A72 080815	A72	7440-50-8 Copper	D
A8K9       A72_080815       A72       7440-47-3 Chromium       D         A8K9       A72_080815       A72       7440-39-3 Barium       D         A8K9       A72_080815       A72       7440-09-7 Potassium       D         A8K9       A72_080815       A72       7439-95-4 Magnesium       D         A8K9       A72_080815       A72       7429-90-5 Aluminum       D         A8K9       A72_080815       A72       NA       Hardness         A8K9       A72_080815       A72       7440-41-7 Beryllium       D         A8K9       A72_080815       A72       7440-41-7 Beryllium       D         A8K9       A72_080815       A72       7440-23-5 Sodium       D         A8K9       A72_080815       A72       7440-43-9 Cadmium       D         A8K9       A72_080815       A72       7440-43-9 Cadmium       D         A8K9       A72_080815       A72       7440-43-9 Cadmium       D         A8K9       A72_080815       A72       7440-67-02 Calcium       D         A8K9       A72_080815       A72       7440-60-02 Nichel       D         A8K9       A72_080815       A72       7440-66-6 Zinc       D         A8K9 <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td>· ······</td> <td>D</td>		· · · · · · · · · · · · · · · · · · ·		· ······	D
A8K9       A72_080815       A72       7440-39-3 Barium       D         A8K9       A72_080815       A72       7440-09-7 Potassium       D         A8K9       A72_080815       A72       7439-95-4 Magnesium       D         A8K9       A72_080815       A72       7429-90-5 Aluminum       D         A8K9       A72_080815       A72       NA       Hardness         A8K9       A72_080815       A72       7440-41-7 Beryllium       D         A8K9       A72_080815       A72       7440-43-7 Beryllium       D         A8K9       A72_080815       A72       7440-43-7 Sodium       D         A8K9       A72_080815       A72       7440-43-9 Cadmium       D         A8K9       A72_080815       A72       7440-43-9 Cadmium       D         A8K9       A72_080815       A72       7440-70-2 Calcium       D         A8K9       A72_080815       A72       7440-70-2 Calcium       D         A8K9       A72_080815       A72       7440-66-6 Zinc       D         A8K9       A72_080815       A72       7440-66-6 Zinc       D         A8K9       A72_080815       A72       7440-36-0 Antimony       D         A8K9	}	<u> </u>		7440-47-3 Chromium	D
A8K9       A72_080815       A72       7440-09-7 Potassium       D         A8K9       A72_080815       A72       7439-95-4 Magnesium       D         A8K9       A72_080815       A72       7429-90-5 Aluminum       D         A8K9       A72_080815       A72       NA       Hardness         A8K9       A72_080815       A72       7440-41-7 Beryllium       D         A8K9       A72_080815       A72       7440-23-5 Sodium       D         A8K9       A72_080815       A72       7440-43-9 Cadmium       D         A8K9       A72_080815       A72       7440-70-2 Calcium       D         A8K9       A72_080815       A72       7440-66-6 Zinc       D         A8K9       A72_080815       A72       7440-66-6 Zinc       D         A8K9       A72_080815       A72       7440-39-8 Molybdenum       D         A8K9       A72_080815       A72       7440-02-0 Nickel       D         A8K9		· · · · · · · · · · · · · · · · · · ·			
A8K9       A72_080815       A72       7439-95-4 Magnesium       D         A8K9       A72_080815       A72       7429-90-5 Aluminum       D         A8K9       A72_080815       A72       NA       Hardness         A8K9       A72_080815       A72       7440-41-7 Beryllium       D         A8K9       A72_080815       A72       7440-43-9 Cadmium       D         A8K9       A72_080815       A72       7440-43-9 Cadmium       D         A8K9       A72_080815       A72       7440-43-9 Cadmium       D         A8K9       A72_080815       A72       7440-70-2 Calcium       D         A8K9       A72_080815       A72       7440-70-2 Calcium       D         A8K9       A72_080815       A72       7440-70-2 Calcium       D         A8K9       A72_080815       A72       7440-66-6 Zinc       D         A8K9       A72_080815       A72       7440-66-6 Zinc       D         A8K9       A72_080815       A72       7440-36-0 Antimony       D         A8K9       A72_080815       A72       7440-02-0 Nickel       D         A8K9       A72_080815       A72       7440-02-0 Nickel       D         A8K9		· · · · · · · · · · · · · · · · · · ·			
A8K9       A72_080815       A72       7429-90-5 Aluminum       D         A8K9       A72_080815       A72       NA       Hardness         A8K9       A72_080815       A72       7440-41-7 Beryllium       D         A8K9       A72_080815       A72       7440-43-9 Cadmium       D         A8K9       A72_080815       A72       7440-43-9 Cadmium       D         A8K9       A72_080815       A72       7440-70-2 Calcium       D         A8K9       A72_080815       A72       7440-70-2 Calcium       D         A8K9       A72_080815       A72       7440-70-2 Calcium       D         A8K9       A72_080815       A72       7440-66-6 Zinc       D         A8K9       A72_080815       A72       7440-66-6 Zinc       D         A8K9       A72_080815       A72       7440-36-0 Antimony       D         A8K9       A72_080815       A72       7440-36-0 Antimony       D         A8K9       A72_080815       A72       7440-02-0 Nickel       D         A8K9       A72_080815       A72       7440-02-0 Nickel       D         A8K9       A72_080815       A72       7440-22-4 Silver       D         A8K9       <					<u> </u>
A8K9       A72_080815       A72       NA       Hardness         A8K9       A72_080815       A72       7440-41-7       Beryllium       D         A8K9       A72_080815       A72       7440-23-5       Sodium       D         A8K9       A72_080815       A72       7440-43-9       Cadmium       D         A8K9       A72_080815       A72       7440-70-2       Calcium       D         A8K9       A72_080815       A72       7440-70-2       Calcium       D         A8K9       A72_080815       A72       7440-66-6       Zinc       D         A8K9       A72_080815       A72       7440-36-0       Antimony       D         A8K9       A72_080815       A72       7440-36-0       Antimony       D         A8K9       A72_080815       A72       7440-36-0       Antimony       D         A8K9       A72_080815       A72       7440-02-0       Nickel       D         A8K9       A72_080815       A72       7440-02-0       Nickel       D         A8K9       A72_080815       A72       7440-22-4       Silver       D         A8K9       A72_080815       A72       7440-22-0       Thallium		···············			
A8K9       A72_080815       A72       7440-41-7       Beryllium       D         A8K9       A72_080815       A72       7440-23-5       Sodium       D         A8K9       A72_080815       A72       7440-43-9       Cadmium       D         A8K9       A72_080815       A72       7440-70-2       Calcium       D         A8K9       A72_080815       A72       7440-70-2       Calcium       D         A8K9       A72_080815       A72       7440-66-6       Zinc       D         A8K9       A72_080815       A72       7440-36-0       Antimony       D         A8K9       A72_080815       A72       7440-36-0       Antimony       D         A8K9       A72_080815       A72       7440-02-0       Nickel       D         A8K9       A72_080815       A72       7440-02-0       Nickel       D         A8K9       A72_080815       A72       7440-22-4       Silver       D         A8K9       A72_080815       A72       7440-22-4       Silver       D         A8K9       A72_080815       A72       7440-22-4       Silver       D         A8K9       A68_0615       A68       NA       Ha		·			
A8K9       A72_080815       A72       7440-23-5       Sodium       D         A8K9       A72_080815       A72       7440-43-9       Cadmium       D         A8K9       A72_080815       A72       7439-89-6       Iron       D         A8K9       A72_080815       A72       7440-70-2       Calcium       D         A8K9       A72_080815       A72       7440-66-6       Zinc       D         A8K9       A72_080815       A72       7440-36-0       Antimony       D         A8K9       A72_080815       A72       7440-36-0       Antimony       D         A8K9       A72_080815       A72       7440-02-0       Nickel       D         A8K9       A72_080815       A72       7440-02-0       Nickel       D         A8K9       A72_080815       A72       7440-22-4       Silver       D         A8K9       A72_080815       A72       7440-22-4       Silver       D         A8K9       A72_080815       A72       7440-22-4       Silver       D         A8K9       A72_080815       A72       7440-22-0       Thallium       D         A8K9       A68_0615       A68       NA       Hardne	·			ļ	D
A8K9       A72       7440-43-9       Cadmium       D         A8K9       A72       7439-89-6       Iron       D         A8K9       A72       7440-70-2       Calcium       D         A8K9       A72_080815       A72       7439-96-5       Manganese       D         A8K9       A72_080815       A72       7440-66-6       Zinc       D         A8K9       A72_080815       A72       7440-36-0       Antimony       D         A8K9       A72_080815       A72       7440-36-0       Antimony       D         A8K9       A72_080815       A72       7440-02-0       Nickel       D         A8K9       A72_080815       A72       7782-49-2       Selenium       D         A8K9       A72_080815       A72       7440-22-4       Silver       D         A8K9       A72_080815       A72       7440-22-4       Thallium       D         A8K9		· · · · · · · · · · · · · · · · · · ·			
A8K9       A72_080815       A72       7439-89-6 Iron       D         A8K9       A72_080815       A72       7440-70-2 Calcium       D         A8K9       A72_080815       A72       7439-96-5 Manganese       D         A8K9       A72_080815       A72       7440-66-6 Zinc       D         A8K9       A72_080815       A72       7440-36-0 Antimony       D         A8K9       A72_080815       A72       7439-98-7 Molybdenum       D         A8K9       A72_080815       A72       7440-02-0 Nickel       D         A8K9       A72_080815       A72       7782-49-2 Selenium       D         A8K9       A72_080815       A72       7440-22-4 Silver       D         A8K9       A72_080815       A72       7439-92-1 Lead       D         A8K9       A72_080815       A72       7440-22-4 Silver       D         A8K9       A68_0615       A68       NA       Hardness         A8K9       A68_0615       A68       7440-28-0 Thallium       D         A8K9       A68_0615       A68       7440-22-4 Silver       D         A8K9       A68_0615       A68       7440-02-0 Nickel       D         A8K9       A68_061	·			·	
A8K9       A72_080815       A72       7440-70-2 Calcium       D         A8K9       A72_080815       A72       7439-96-5 Manganese       D         A8K9       A72_080815       A72       7440-66-6 Zinc       D         A8K9       A72_080815       A72       7440-36-0 Antimony       D         A8K9       A72_080815       A72       7439-98-7 Molybdenum       D         A8K9       A72_080815       A72       7440-02-0 Nickel       D         A8K9       A72_080815       A72       7782-49-2 Selenium       D         A8K9       A72_080815       A72       7440-22-4 Silver       D         A8K9       A72_080815       A72       7439-92-1 Lead       D         A8K9       A68_0615       A68       NA       Hardness         A8K9       A68_0615       A68       7440-28-0 Thallium       D         A8K9       A68_0615       A68       7440-22-4 Silver       D         A8K9       A68_0615       A68       7440-02-0 Nickel       D         A8K9       A68_0615       A68       7440-02-0 Nickel       D         A8K9       A68_0615       A68       7440-02-0 Nickel       D         A8K9       A68_0615<		· · · · · · · · · · · · · · · · · · ·			
A8K9       A72_080815       A72       7439-96-5       Manganese       D         A8K9       A72_080815       A72       7440-66-6       Zinc       D         A8K9       A72_080815       A72       7440-36-0       Antimony       D         A8K9       A72_080815       A72       7439-98-7       Molybdenum       D         A8K9       A72_080815       A72       7440-02-0       Nickel       D         A8K9       A72_080815       A72       7440-22-4       Silver       D         A8K9       A72_080815       A72       7440-22-4       Silver       D         A8K9       A72_080815       A72       7440-28-0       Thallium       D         A8K9       A68_0615       A68       NA       Hardness         A8K9       A68_0615       A68       7440-28-0       Thallium       D         A8K9       A68_0615       A68       7440-22-4       Silver       D         A8K9       A68_0615       A68       7440-02-0       Nickel       D         A8K9       A68_0615       A68       7440-02-0       Nickel       D         A8K9       A68_0615       A68       7440-50-8       Copper       D<	}	<del> </del>		·	
A8K9       A72_080815       A72       7440-66-6       Zinc       D         A8K9       A72_080815       A72       7440-36-0       Antimony       D         A8K9       A72_080815       A72       7439-98-7       Molybdenum       D         A8K9       A72_080815       A72       7440-02-0       Nickel       D         A8K9       A72_080815       A72       7482-49-2       Selenium       D         A8K9       A72_080815       A72       7440-22-4       Silver       D         A8K9       A72_080815       A72       7440-28-0       Thallium       D         A8K9       A68_0615       A68       NA       Hardness         A8K9       A68_0615       A68       7440-28-0       Thallium       D         A8K9       A68_0615       A68       7440-22-4       Silver       D         A8K9       A68_0615       A68       7440-02-0       Nickel       D <td></td> <td>·}····································</td> <td></td> <td>·</td> <td><u> </u></td>		·}····································		·	<u> </u>
A8K9       A72_080815       A72       7440-36-0       Antimony       D         A8K9       A72_080815       A72       7439-98-7       Molybdenum       D         A8K9       A72_080815       A72       7440-02-0       Nickel       D         A8K9       A72_080815       A72       7782-49-2       Selenium       D         A8K9       A72_080815       A72       7440-22-4       Silver       D         A8K9       A72_080815       A72       7440-28-0       Thallium       D         A8K9       A68_0615       A68       NA       Hardness         A8K9       A68_0615       A68       7440-28-0       Thallium       D         A8K9       A68_0615       A68       7440-22-4       Silver       D         A8K9       A68_0615       A68       7440-02-0       Nickel       D         A8K9       A68_0615       A68       7440-02-0       Nickel       D         A8K9       A68_0615       A68       7440-50-8       Copper       D         A8K9       A68_0615       A68       7440-70-2       Calcium       D         A8K9       A68_0615       A68       7440-70-2       Calcium       D </td <td></td> <td></td> <td></td> <td></td> <td></td>					
A8K9       A72_080815       A72       7439-98-7 Molybdenum       D         A8K9       A72_080815       A72       7440-02-0 Nickel       D         A8K9       A72_080815       A72       7782-49-2 Selenium       D         A8K9       A72_080815       A72       7440-22-4 Silver       D         A8K9       A72_080815       A72       7439-92-1 Lead       D         A8K9       A72_080815       A72       7440-28-0 Thallium       D         A8K9       A68_0615       A68       NA       Hardness         A8K9       A68_0615       A68       7440-28-0 Thallium       D         A8K9       A68_0615       A68       7440-22-4 Silver       D         A8K9       A68_0615       A68       7440-02-0 Nickel       D         A8K9       A68_0615       A68       7440-02-0 Nickel       D         A8K9       A68_0615       A68       7440-50-8 Copper       D         A8K9       A68_0615       A68       7440-70-2 Calcium       D         A8K9       A68_0615       A68       7440-70-2 Calcium       D         A8K9       A68_0615       A68       7440-70-2 Calcium       D		·	·		
A8K9       A72_080815       A72       7440-02-0 Nickel       D         A8K9       A72_080815       A72       7782-49-2 Selenium       D         A8K9       A72_080815       A72       7440-22-4 Silver       D         A8K9       A72_080815       A72       7439-92-1 Lead       D         A8K9       A72_080815       A72       7440-28-0 Thallium       D         A8K9       A68_0615       A68       NA       Hardness         A8K9       A68_0615       A68       7440-28-0 Thallium       D         A8K9       A68_0615       A68       7440-22-4 Silver       D         A8K9       A68_0615       A68       7440-02-0 Nickel       D         A8K9       A68_0615       A68       7440-02-0 Nickel       D         A8K9       A68_0615       A68       7440-50-8 Copper       D         A8K9       A68_0615       A68       7440-70-2 Calcium       D         A8K9       A68_0615       A68       NA       Hardness				·	
A8K9 A72_080815 A72 7782-49-2 Selenium D A8K9 A72_080815 A72 7440-22-4 Silver D A8K9 A72_080815 A72 7439-92-1 Lead D A8K9 A72_080815 A72 7440-28-0 Thallium D A8K9 A68_0615 A68 NA Hardness A8K9 A68_0615 A68 7440-22-4 Silver D A8K9 A68_0615 A68 7440-02-0 Nickel D A8K9 A68_0615 A68 7440-02-0 Nickel D A8K9 A68_0615 A68 7440-50-8 Copper D A8K9 A68_0615 A68 7440-70-2 Calcium D A8K9 A68_0615 A68 NA Hardness			·	·····	
A8K9       A72_080815       A72       7440-22-4       Silver       D         A8K9       A72_080815       A72       7439-92-1       Lead       D         A8K9       A72_080815       A72       7440-28-0       Thallium       D         A8K9       A68_0615       A68       NA       Hardness         A8K9       A68_0615       A68       7440-28-0       Thallium       D         A8K9       A68_0615       A68       7440-22-4       Silver       D         A8K9       A68_0615       A68       7440-02-0       Nickel       D         A8K9       A68_0615       A68       7440-50-8       Copper       D         A8K9       A68_0615       A68       7440-50-8       Copper       D         A8K9       A68_0615       A68       7440-70-2       Calcium       D         A8K9       A68_0615       A68       NA       Hardness	· · · · · · · · · · · · · · · · · · ·			·	
A8K9       A72_080815       A72       7439-92-1 Lead       D         A8K9       A72_080815       A72       7440-28-0 Thallium       D         A8K9       A68_0615       A68       NA       Hardness         A8K9       A68_0615       A68       7440-28-0 Thallium       D         A8K9       A68_0615       A68       7440-22-4 Silver       D         A8K9       A68_0615       A68       7440-02-0 Nickel       D         A8K9       A68_0615       A68       7439-92-1 Lead       D         A8K9       A68_0615       A68       7440-50-8 Copper       D         A8K9       A68_0615       A68       7440-70-2 Calcium       D         A8K9       A68_0615       A68       NA       Hardness		·		·	÷
A8K9 A72_080815 A72 7440-28-0 Thallium D  A8K9 A68_0615 A68 NA Hardness  A8K9 A68_0615 A68 7440-28-0 Thallium D  A8K9 A68_0615 A68 7440-22-4 Silver D  A8K9 A68_0615 A68 7440-02-0 Nickel D  A8K9 A68_0615 A68 7439-92-1 Lead D  A8K9 A68_0615 A68 7440-50-8 Copper D  A8K9 A68_0615 A68 7440-70-2 Calcium D  A8K9 A68_0615 A68 NA Hardness	}			·}	
A8K9       A68_0615       A68       NA       Hardness         A8K9       A68_0615       A68       7440-28-0 Thallium       D         A8K9       A68_0615       A68       7440-22-4 Silver       D         A8K9       A68_0615       A68       7440-02-0 Nickel       D         A8K9       A68_0615       A68       7439-92-1 Lead       D         A8K9       A68_0615       A68       7440-50-8 Copper       D         A8K9       A68_0615       A68       7440-70-2 Calcium       D         A8K9       A68_0615       A68       NA       Hardness		·		·	
A8K9       A68_0615       A68       7440-28-0 Thallium       D         A8K9       A68_0615       A68       7440-22-4 Silver       D         A8K9       A68_0615       A68       7440-02-0 Nickel       D         A8K9       A68_0615       A68       7439-92-1 Lead       D         A8K9       A68_0615       A68       7440-50-8 Copper       D         A8K9       A68_0615       A68       7440-70-2 Calcium       D         A8K9       A68_0615       A68       NA       Hardness	}	<del></del>			ט
A8K9       A68_0615       A68       7440-22-4 Silver       D         A8K9       A68_0615       A68       7440-02-0 Nickel       D         A8K9       A68_0615       A68       7439-92-1 Lead       D         A8K9       A68_0615       A68       7440-50-8 Copper       D         A8K9       A68_0615       A68       7440-70-2 Calcium       D         A8K9       A68_0615       A68       NA       Hardness		·			
A8K9       A68_0615       A68       7440-02-0 Nickel       D         A8K9       A68_0615       A68       7439-92-1 Lead       D         A8K9       A68_0615       A68       7440-50-8 Copper       D         A8K9       A68_0615       A68       7440-70-2 Calcium       D         A8K9       A68_0615       A68       NA       Hardness	· ·	÷		<del></del>	
A8K9       A68_0615       A68       7439-92-1 Lead       D         A8K9       A68_0615       A68       7440-50-8 Copper       D         A8K9       A68_0615       A68       7440-70-2 Calcium       D         A8K9       A68_0615       A68       NA       Hardness		<u> </u>			
A8K9       A68_0615       A68       7440-50-8 Copper       D         A8K9       A68_0615       A68       7440-70-2 Calcium       D         A8K9       A68_0615       A68       NA       Hardness				·	D
A8K9 A68_0615 A68 7440-70-2 Calcium D A8K9 A68_0615 A68 NA Hardness		A68_0615			D
A8K9 A68_0615 A68 NA Hardness	A8K9	A68_0615	A68	7440-50-8 Copper	D
	A8K9	A68_0615	A68	7440-70-2 Calcium	D
A8K9 A68_0615 A68 7439-95-4 Magnesium D	A8K9	A68_0615	A68	NA Hardness	
·	A8K9	A68_0615	A68	7439-95-4 Magnesium	D

A8K9 A68 0615 A68 7440-23-5 Sodium D  A8K9 A68 0615 A68 7440-62-2 Vanadium D  A8K9 A68 0615 A68 7440-48-4 Cobalt D  A8K9 A68 0615 A68 7440-48-4 Cobalt D  A8K9 A68 0615 A68 7440-47-3 Chromium D  A8K9 A68 0615 A68 7440-39-3 Barium D  A8K9 A68 0615 A68 7440-66-6 Zinc D  A8K9 A68 0615 A68 7440-36-6 Antimony D  A8K9 A68 0615 A68 7440-36-0 Antimony D  A8K9 A68 0615 A68 7440-38-2 Arsenic D  A8K9 A68 0615 A68 7440-38-2 Arsenic D  A8K9 A68 0615 A68 7440-39-98-7 Molybdenum D  A8K9 A68 0615 A68 7440-99-7 Potassium D  A8K9 A68 0615 A68 7440-97-7 Potassium D  A8K9 A68 0615 A68 7440-39-9 Potassium D  A8K9 A68 1600 A68 7440-38-2 Arsenic D  A8K9 A68 1600 A68 7440-39-3 Barium D  A8K9 A68 1600 A68 7440-39-0 Barium D  A	A8K9	A68_0615	A68	7440-09-7 Potassium	D
A8K9 A68_0615 A68 7440-82-2 Vanadium D  A8K9 A68_0615 A68 7440-48-4 Cobalt D  A8K9 A68_0615 A68 7440-48-4 Cobalt D  A8K9 A68_0615 A68 7440-47-3 Chromium D  A8K9 A68_0615 A68 7440-47-3 Chromium D  A8K9 A68_0615 A68 7440-47-3 Chromium D  A8K9 A68_0615 A68 7440-49-9 Cadmium D  A8K9 A68_0615 A68 7440-39-9 Cadmium D  A8K9 A68_0615 A68 7440-39-9 Barium D  A8K9 A68_0615 A68 7440-41-7 Beryllium D  A8K9 A68_0615 A68 7440-41-7 Beryllium D  A8K9 A68_0615 A68 7440-66-6 Zinc D  A8K9 A68_0615 A68 7440-36-0 Antimony D  A8K9 A68_0615 A68 7440-36-0 Antimony D  A8K9 A68_0615 A68 7440-38-2 Arsenic D  A8K9 A68_0615 A68 7440-97- Potassium D  A8K9 A68_0615 A68 7440-97- Potassium D  A8K9 A68_0610 A68 7440-97- Potassium D  A8K9 A68_1600 A68 7440-38-2 Arsenic D  A8K9 A68_1600 A68 7440-38-3 Barium D  A8K9 A68_1600 A68 7440-39-3 Barium D  A8K9 A68_1600 A68 7440-38-4 Cobalt D  A8K9 A68_1600 A68 7440-38-5 Cobalt D  A8K9 A68_1600 A68 7440-02-0 Nickel D  A8K9 A68_1600 A68 7440-02-0 Nickel D  A8K9 A68_1600 A68 7440-02-0 Sickel D  A8K		<del></del>			
A8K9 A68_0615 A68 7440-48-4 Cobalt D A8K9 A68_0615 A68 7782-49-2 Selenium D A8K9 A68_0615 A68 7740-47-3 Chromium D A8K9 A68_0615 A68 7440-43-9 Cadmium D A8K9 A68_0615 A68 7440-39-3 Barium D A8K9 A68_0615 A68 7440-39-3 Barium D A8K9 A68_0615 A68 7440-39-3 Barium D A8K9 A68_0615 A68 7440-39-80-6 Iron D A8K9 A68_0615 A68 7439-89-6 Iron D A8K9 A68_0615 A68 7439-89-5 Manganese D A8K9 A68_0615 A68 7440-66-6 Zinc D A8K9 A68_0615 A68 7440-36-0 Antimony D A8K9 A68_0615 A68 7440-36-0 Antimony D A8K9 A68_0615 A68 7440-36-0 Antimony D A8K9 A68_0615 A68 7440-38-2 Arsenic D A8K9 A68_0615 A68 7440-38-2 Arsenic D A8K9 A68_0615 A68 7440-39-9-5 Minimum D A8K9 A68_0615 A68 7440-39-8 TMolybdenum D A8K9 A68_0615 A68 7440-47-3 Chromium D A8K9 A68_0615 A68 7440-47-3 Chromium D A8K9 A68_1600 A68 7440-47-3 Chromium D A8K9 A68_1600 A68 7440-9-7 Potassium D A8K9 A68_1600 A68 7440-39-3 Barium D A8K9 A68_1600 A68 7440-39-3 Barium D A8K9 A68_1600 A68 7440-39-3 Barium D A8K9 A68_1600 A68 7440-38-2 Arsenic D A8K9 A68_1600 A68 7440-39-5 Barium D A8K9 A68_1600 A68 7440-39-5 Barium D A8K9 A68_1600 A68 7440-38-0 Antimony D A8K9 A68_1600 A68 7440-38-0 Contimony D A8K9 A68_1600 A68 7440-39-1 Barium D A8K9 A68_1600 A68 7440-39-2 Colium D A8K9 A68_1600 A68 7440-29-1 Colium D A8K9 A68_1600 A68 7440-39-1 Lead D A8K9 A68_1600 A68 7440-39-2 Cadmium D A8K9 A68_1600 A68 7440-39-2 Cadmium D A8K9 A68_1600 A68 7440-49-9 Cadmium D A8K9 A68_1600 A68 7440-49-9 Cadmium D A8K9 A68_1600 A68 7440-49-5 Cadmium D A8K9 A68_1600 A68 7440-49-5 Cadmium D A8K9 A68_1600 A68 7440-49-9 Cadmium D	·				
A8K9 A68_0615 A68 7440-47-3 Chromium D  A8K9 A68_0615 A68 7440-43-9 Cadmium D  A8K9 A68_0615 A68 7440-43-9 Cadmium D  A8K9 A68_0615 A68 7440-39-3 Barium D  A8K9 A68_0615 A68 7440-39-3 Barium D  A8K9 A68_0615 A68 7439-89-6 Iron D  A8K9 A68_0615 A68 7439-89-6 Iron D  A8K9 A68_0615 A68 7439-96-5 Manganese D  A8K9 A68_0615 A68 7440-41-7 Beryllium D  A8K9 A68_0615 A68 7440-36-6 Zinc D  A8K9 A68_0615 A68 7440-36-0 Antimony D  A8K9 A68_0615 A68 7440-36-0 Antimony D  A8K9 A68_0615 A68 7440-38-2 Arsenic D  A8K9 A68_0615 A68 7429-90-5 Aluminum D  A8K9 A68_0615 A68 7429-90-5 Aluminum D  A8K9 A68_0615 A68 7429-90-5 Aluminum D  A8K9 A68_1600 A68 7440-38-2 Arsenic D  A8K9 A68_1600 A68 7440-38-2 Arsenic D  A8K9 A68_1600 A68 7440-39-7 Potassium D  A8K9 A68_1600 A68 7440-39-7 Molybdenum D  A8K9 A68_1600 A68 7439-95-7 Molybdenum D  A8K9 A68_1600 A68 7439-95-7 Molybdenum D  A8K9 A68_1600 A68 7439-95-7 Molybdenum D  A8K9 A68_1600 A68 7440-38-2 Arsenic D  A8K9 A68_1600 A68 7440-38-2 Arsenic D  A8K9 A68_1600 A68 7440-38-2 Arsenic D  A8K9 A68_1600 A68 7440-39-3 Barium D  A8K9 A68_1600 A68 7430-39-5 Manganesium D  A8K9 A68_1600 A68 7440-39-3 Barium D  A8K9 A68_1600 A68 7440-39-5 Sodium D  A8K9 A68_1600 A68 7440-23-5 Sodium D  A8K9 A68_1600 A68 7440-23-5 Sodium D  A8K9 A68_1600 A68 7440-23-5 Sodium D  A8K9 A68_1600 A68 7440-20-0 Nickel D  A8K9 A68_1600 A68 7440-39-5 Cadmium D  A8K9 A68_1600 A68 7440-20-0 Nickel D  A8K9 A68_1600 A68 7440-24-0 Calcium D  A8K9 A68_1600 A68 7440-24-0 Selenium D  A8K9 A68_1600 A68 7440-35-0 Antimony D  A8K				·	
A8K9 A68_0615 A68 7440-47-3 Chromium D A8K9 A68_0615 A68 7440-43-9 Cadmium D A8K9 A68_0615 A68 7440-39-3 Barium D A8K9 A68_0615 A68 7430-39-3 Barium D A8K9 A68_0615 A68 7439-88-6 Iron D A8K9 A68_0615 A68 7439-85-6 Iron D A8K9 A68_0615 A68 7440-41-7 Beryllium D A8K9 A68_0615 A68 7440-66-6 Zinc D A8K9 A68_0615 A68 7440-66-6 Zinc D A8K9 A68_0615 A68 7440-36-0 Antimony D A8K9 A68_0615 A68 7440-36-0 Antimony D A8K9 A68_0615 A68 7440-38-2 Arsenic D A8K9 A68_0615 A68 7440-38-2 Arsenic D A8K9 A68_0615 A68 7439-98-7 Molybdenum D A8K9 A68_0615 A68 7439-98-7 Molybdenum D A8K9 A68_1600 A68 7440-47-3 Chromium D A8K9 A68_1600 A68 7440-37-2 Chromium D A8K9 A68_1600 A68 7440-38-2 Arsenic D A8K9 A68_1600 A68 7440-38-2 Arsenic D A8K9 A68_1600 A68 7440-38-3 Barium D A8K9 A68_1600 A68 7440-39-3 Barium D A8K9 A68_1600 A68 7440-39-3 Barium D A8K9 A68_1600 A68 7440-39-0 Notimony D A8K9 A68_1600 A68 7440-39-0 Notimony D A8K9 A68_1600 A68 7440-38-0 Antimony D A8K9 A68_1600 A68 7440-38-0 Antimony D A8K9 A68_1600 A68 7440-39-0 Noticel D A8K9 A68_1600 A68 7440-39-0 Noticel D A8K9 A68_1600 A68 7440-02-0 Nickel D A8K9 A68_1600 A68 7440-02-0 Nickel D A8K9 A68_1600 A68 7440-02-0 Nickel D A8K9 A68_1600 A68 7440-39-1 Lead D A8K9 A68_1600 A68 7440-22-0 Nickel D A8K9 A68_1600 A68 7440-39-1 Lead D A8K9 A68_1600 A68 7440-39-2 Cadmium D A8K9 A68_1600 A68 7440-39-1 Lead D A8K9 A68_1600 A68 7440-39-1 Lead D A8K9 A68_1600 A68 7440-39-0 Salmium D	·				
A8K9 A68_0615					
A8K9 A68_0615 A68 7440-39-3 Barium D A8K9 A68_0615 A68 7439-89-6 Iron D A8K9 A68_0615 A68 7439-99-5 Manganese D A8K9 A68_0615 A68 7439-99-5 Manganese D A8K9 A68_0615 A68 7440-46-6 Zinc D A8K9 A68_0615 A68 7440-66-6 Zinc D A8K9 A68_0615 A68 7440-36-0 Antimony D A8K9 A68_0615 A68 7440-38-2 Arsenic D A8K9 A68_0615 A68 7440-38-2 Arsenic D A8K9 A68_0615 A68 7429-90-5 Aluminum D A8K9 A68_0615 A68 7429-90-5 Aluminum D A8K9 A68_0615 A68 7439-98-7 Molybdenum D A8K9 A68_0615 A68 7439-98-7 Molybdenum D A8K9 A68_1600 A68 7440-47-3 Chromium D A8K9 A68_1600 A68 7440-09-7 Potassium D A8K9 A68_1600 A68 7440-38-2 Arsenic D A8K9 A68_1600 A68 7440-38-2 Arsenic D A8K9 A68_1600 A68 7440-38-2 Arsenic D A8K9 A68_1600 A68 7440-38-3 Barium D A8K9 A68_1600 A68 7440-38-5 Sodium D A8K9 A68_1600 A68 7440-38-5 Sodium D A8K9 A68_1600 A68 7440-28-5 Sodium D A8K9 A68_1600 A68 7440-22-0 Nickel D A8K9 A68_1600 A68 7439-92-1 Lead D A8K9 A68_1600 A68 7439-93-6 Iron D A8K9 A68_1600 A68 7439-95-6 Manganese D A8K9 A68_1600 A68 7439-95-6 Manganese D A8K9 A68_1600 A68 7439-95-5 Manganese D A8K9 A68_1600 A68 7439-96-5 Manganese D A8K9 A68_1915 A68 7439-98-7 Molybdenum D		- <del></del>		·	
A8K9 A68_0615 A68 7440-41-7 Beryllium D A8K9 A68_0615 A68 7440-41-7 Beryllium D A8K9 A68_0615 A68 7440-41-7 Beryllium D A8K9 A68_0615 A68 7439-96-5 Manganese D A8K9 A68_0615 A68 7440-66-6 Zinc D A8K9 A68_0615 A68 7440-36-0 Antimony D A8K9 A68_0615 A68 7440-38-2 Arsenic D A8K9 A68_0615 A68 7440-38-2 Arsenic D A8K9 A68_0615 A68 7440-38-2 Arsenic D A8K9 A68_0615 A68 7429-90-5 Aluminum D A8K9 A68_0615 A68 7429-90-5 Aluminum D A8K9 A68_0615 A68 7429-90-5 Aluminum D A8K9 A68_1600 A68 7440-47-3 Chromium D A8K9 A68_1600 A68 7440-38-2 Arsenic D A8K9 A68_1600 A68 7440-38-0 Antimony D A8K9 A68_1600 A68 7440-36-0 Antimony D A8K9 A68_1600 A68 7440-2-0 Nickel D A8K9 A68_1600 A68 7440-02-0 Nickel D A8K9 A68_1600 A68 7440-50-8 Copper D A8K9 A68_1600 A68 7440-6-2 Vanadium D A8K9 A68_1600 A68 7440-2-0 Sadmium D A8K9 A		<del></del>			
A8K9 A68_0615 A68 7440-41-7 Beryllium D A8K9 A68_0615 A68 7439-96-5 Manganese D A8K9 A68_0615 A68 7440-66-6 Zinc D A8K9 A68_0615 A68 7440-36-0 Antimony D A8K9 A68_0615 A68 7440-38-2 Arsenic D A8K9 A68_0615 A68 7440-38-2 Arsenic D A8K9 A68_0615 A68 7429-90-5 Aluminum D A8K9 A68_0615 A68 7429-90-5 Aluminum D A8K9 A68_0615 A68 7429-90-7 Aluminum D A8K9 A68_1600 A68 7440-47-3 Chromium D A8K9 A68_1600 A68 7440-09-7 Potassium D A8K9 A68_1600 A68 7440-39-7 Potassium D A8K9 A68_1600 A68 7440-39-3 Barium D A8K9 A68_1600 A68 7440-39-5 Aluminomy D A8K9 A68_1600 A68 7440-38-5 Sodium D A8K9 A68_1600 A68 7440-23-5 Sodium D A8K9 A68_1600 A68 7440-23-5 Sodium D A8K9 A68_1600 A68 7440-02-0 Nickel D A8K9 A68_1600 A68 7440-50-8 Copper D A8K9 A68_1600 A68 7440-60-2 Vanadium D A8K9 A68_1600 A68 7440-60-2 Vanadium D A8K9 A68_1600 A68 7440-39-92-1 Lead D A8K9 A68_1600 A68 7440-39-92-1 Lead D A8K9 A68_1600 A68 7440-60-2 Vanadium D A8K9 A68_1600 A68 7440-60-2 Vanadium D A8K9 A68_1600 A68 7440-39-92-1 Lead D A8K9 A68_1600 A68 7440-60-2 Vanadium D A8K9 A68_1600 A68 7440-24-3 Camium D A8K9 A68_1600 A68 7440-28-0 Thallium D A8K9 A68_1600 A68 7440-28-0 Thallium D A8K9 A68_1600 A68 7439-98-7 Molybdenum D A8K9 A68_1600 A68 7439-98-6 Iron D A8K9 A68_1600 A68 7439-98-5 Iluminum D A8K9 A68_1600 A68 7439-98-5 Iluminum D A8K9 A68_1600 A68 7439-98-6 Iron D A8K9 A68_1600 A68 7439-98-5 Iluminum D A8K9 A68_1600 A68 7439-98-5 Iluminum D A8K9 A68_1600 A68 7440-60-2 Zeleinum D A8K9 A68_1915 A68 7440-38-2 Arsenic D A8K9 A68_1					
A8K9 A68_0615 A68 7440-66-6 Zinc D  A8K9 A68_0615 A68 7440-66-6 Zinc D  A8K9 A68_0615 A68 7440-36-0 Antimony D  A8K9 A68_0615 A68 7440-38-2 Arsenic D  A8K9 A68_0615 A68 7429-90-5 Aluminum D  A8K9 A68_0615 A68 7429-90-5 Aluminum D  A8K9 A68_0615 A68 7439-98-7 Molybdenum D  A8K9 A68_0615 A68 7439-98-7 Molybdenum D  A8K9 A68_1600 A68 7440-09-7 Potassium D  A8K9 A68_1600 A68 7440-09-7 Potassium D  A8K9 A68_1600 A68 7440-38-2 Arsenic D  A8K9 A68_1600 A68 7439-95-4 Magnesium D  A8K9 A68_1600 A68 7439-95-4 Magnesium D  A8K9 A68_1600 A68 7440-38-3 Barium D  A8K9 A68_1600 A68 7440-38-3 Barium D  A8K9 A68_1600 A68 7440-38-5 Sodium D  A8K9 A68_1600 A68 7440-38-5 Sodium D  A8K9 A68_1600 A68 7440-23-5 Sodium D  A8K9 A68_1600 A68 7440-25-5 Sodium D  A8K9 A68_1600 A68 7440-20-0 Nickel D  A8K9 A68_1600 A68 7440-50-8 Copper D  A8K9 A68_1600 A68 7440-50-8 Copper D  A8K9 A68_1600 A68 7440-43-9 Cadmium D  A8K9 A68_1600 A68 7440-43-9 Cadmium D  A8K9 A68_1600 A68 7440-43-9 Cadmium D  A8K9 A68_1600 A68 7440-28-0 Thallium D  A8K9 A68_1600 A68 7439-98-5 Aluminum D  A8K9 A68_1600 A68 7439-98-5 Iluminum D  A8K9 A68_1600 A68 7439-98-5 I		······································		<u> </u>	
A8K9 A68_0615 A68 7440-66-6 Zinc D  A8K9 A68_0615 A68 7440-38-2 Arsenic D  A8K9 A68_0615 A68 7440-38-2 Arsenic D  A8K9 A68_0615 A68 7429-90-5 Aluminum D  A8K9 A68_0615 A68 7439-98-7 Molybdenum D  A8K9 A68_0615 A68 7439-98-7 Molybdenum D  A8K9 A68_1600 A68 7440-09-7 Potassium D  A8K9 A68_1600 A68 7440-38-2 Arsenic D  A8K9 A68_1600 A68 7440-38-2 Arsenic D  A8K9 A68_1600 A68 7440-38-2 Arsenic D  A8K9 A68_1600 A68 7440-39-3 Barium D  A8K9 A68_1600 A68 7440-39-3 Barium D  A8K9 A68_1600 A68 7440-39-3 Barium D  A8K9 A68_1600 A68 7440-36-0 Antimony D  A8K9 A68_1600 A68 7440-23-5 Sodium D  A8K9 A68_1600 A68 7440-23-5 Sodium D  A8K9 A68_1600 A68 7440-50-8 Copper D  A8K9 A68_1600 A68 7440-50-8 Copper D  A8K9 A68_1600 A68 7440-62-2 Vanadium D  A8K9 A68_1600 A68 7440-39-7 Aluminum D  A8K9 A68_1600 A68 7440-39-8 Copper D  A8K9 A68_1600 A68 7440-22-4 Vanadium D  A8K9 A68_1600 A68 7440-22-4 Vanadium D  A8K9 A68_1600 A68 7440-23-5 Cadmium D  A8K9 A68_1600 A68 7440-24-5 Thallium D  A8K9 A68_1600 A68 7440-24-7 Selvilum D  A8K9 A68_1600 A68 7440-39-6 Manganese D  A8K9 A68_1600 A68 7440-39-6 Manganese D  A8K9 A68_1600 A68 7440-39-6 Manganese D  A8K9 A68_1915 A68 7440-38-2 Arsenic D  A8K9 A68_1915 A68 7440-38-2 Arsenic D  A8K9 A68_1915 A68 7440-38-2 Arsenic D			·	·	
A8K9 A68_0615 A68 7440-36-0 Antimony D A8K9 A68_0615 A68 7440-38-2 Arsenic D A8K9 A68_0615 A68 7429-90-5 Aluminum D A8K9 A68_0615 A68 7429-90-5 Aluminum D A8K9 A68_1600 A68 7440-47-3 Chromium D A8K9 A68_1600 A68 7440-97- Potassium D A8K9 A68_1600 A68 7440-97- Potassium D A8K9 A68_1600 A68 7440-38-2 Arsenic D A8K9 A68_1600 A68 7440-38-2 Arsenic D A8K9 A68_1600 A68 7440-39-3 Barium D A8K9 A68_1600 A68 7440-39-3 Barium D A8K9 A68_1600 A68 7440-39-5 Sodium D A8K9 A68_1600 A68 7440-36-0 Antimony D A8K9 A68_1600 A68 7440-32-5 Sodium D A8K9 A68_1600 A68 7440-23-5 Sodium D A8K9 A68_1600 A68 A740-02-0 Nickel D A8K9 A68_1600 A68 A740-02-0 Nickel D A8K9 A68_1600 A68 7440-50-8 Copper D A8K9 A68_1600 A68 7440-62-2 Vanadium D A8K9 A68_1600 A68 7440-43-9 Cadmium D A8K9 A68_1600 A68 7440-43-9 Cadmium D A8K9 A68_1600 A68 7440-39-0 Alminum D A8K9 A68_1600 A68 7439-98-7 Molybdenum D A8K9 A68_1600 A68 7439-98-6 Iron D A8K9 A68_1600 A68 7439-96-5 Manganese D A8K9 A68_1600 A68 7439-96-5 Manganese D A8K9 A68_1600 A68 7440-62-2 Valenium D A8K9 A68_1600 A68 7440-62-2 Valenium D A8K9 A68_1600 A68 7439-96-5 Manganese D A8K9 A68_1600 A68 7440-62-2 Valenium D A8K9 A68_1600 A68 7439-96-5 Manganese D A8K9 A68_1600 A68 7440-62-2 Valenium D A8K9 A68_1600 A68 7440-62-0 Thallium D A8K9		<del></del>		Ţ	
A8K9 A68_0615 A68 7440-38-2 Arsenic D A8K9 A68_0615 A68 7429-90-5 Aluminum D A8K9 A68_0615 A68 7439-98-7 Molybdenum D A8K9 A68_1600 A68 7440-47-3 Chromium D A8K9 A68_1600 A68 7440-09-7 Potassium D A8K9 A68_1600 A68 7440-38-2 Arsenic D A8K9 A68_1600 A68 7440-38-2 Arsenic D A8K9 A68_1600 A68 7440-38-2 Arsenic D A8K9 A68_1600 A68 7440-39-3 Barium D A8K9 A68_1600 A68 7440-39-3 Barium D A8K9 A68_1600 A68 7440-39-3 Barium D A8K9 A68_1600 A68 7440-39-5 Sodium D A8K9 A68_1600 A68 7440-23-5 Sodium D A8K9 A68_1600 A68 7440-02-0 Nickel D A8K9 A68_1600 A68 7440-02-0 Nickel D A8K9 A68_1600 A68 7440-02-0 Nickel D A8K9 A68_1600 A68 7440-50-8 Copper D A8K9 A68_1600 A68 7440-39-21 Lead D A8K9 A68_1600 A68 7440-39-21 Lead D A8K9 A68_1600 A68 7440-43-9 Cadmium D A8K9 A68_1600 A68 7440-43-9 Cadmium D A8K9 A68_1600 A68 7439-98-7 Molybdenum D A8K9 A68_1600 A68 7439-98-6 Iron D A8K9 A68_1600 A68 7440-28-0 Shuminum D A8K9 A68_1600 A68 7440-38-0 Shuminum D A8K9 A68_1600 A68 7440-38-0 Shuminum D A8K9 A68_1600 A68 7440-38-0 Shuminum D A8K9 A68_1600 A68 7439-99-5 Shuminum D A8K9 A68_1600 A68 7439-99-5 Shuminum D A8K9 A68_1600 A68 7439-99-6 Iron D A8K9 A68_1600 A68 7439-96-5 Manganese D A8K9 A68_1600 A68 7440-60-6 Zinc D A8K9 A68_1600 A68 7439-96-5 Manganese D A8K9 A68_1600 A68 7440-60-6 Zinc D A8K9 A68_1600 A68 7439-96-6 Manganese D A8K9 A68_1600 A68 7439-98-6 Iron D A8K9 A68_1600 A68 7439-96-6 Manganese D A8K9 A68_1915 A68 7439-98-7 Molybdenum D				·	
A8K9 A68_0615 A68 7429-90-5 Aluminum D A8K9 A68_0615 A68 7439-98-7 Molybdenum D A8K9 A68_1600 A68 7440-09-7 Potassium D A8K9 A68_1600 A68 7440-09-7 Potassium D A8K9 A68_1600 A68 7440-38-2 Arsenic D A8K9 A68_1600 A68 7440-38-2 Arsenic D A8K9 A68_1600 A68 7440-39-3 Barium D A8K9 A68_1600 A68 7440-38-4 Cobalt D A8K9 A68_1600 A68 7440-38-5 Sodium D A8K9 A68_1600 A68 7440-32-5 Sodium D A8K9 A68_1600 A68 NA Hardness A8K9 A68_1600 A68 7440-02-0 Nickel D A8K9 A68_1600 A68 7440-50-8 Copper D A8K9 A68_1600 A68 7440-60-2 Vanadium D A8K9 A68_1600 A68 7440-62-2 Vanadium D A8K9 A68_1600 A68 7440-39-9 Cadmium D A8K9 A68_1600 A68 7440-39-0 Cadmium D A8K9 A68_1600 A68 7440-28-0 Thallium D A8K9 A68_1600 A68 7429-90-5 Aluminum D A8K9 A68_1600 A68 7429-90-5 Aluminum D A8K9 A68_1600 A68 7429-90-5 Aluminum D A8K9 A68_1600 A68 7440-24-4 Silver D A8K9 A68_1600 A68 7429-90-5 Manganese D A8K9 A68_1915 A68 7429-90-7 Molybdenum D		···	_		
A8K9 A68_0615 A68 7439-98-7 Molybdenum D A8K9 A68_1600 A68 7440-09-7 Potassium D A8K9 A68_1600 A68 7440-09-7 Potassium D A8K9 A68_1600 A68 7440-38-2 Arsenic D A8K9 A68_1600 A68 7439-95-4 Magnesium D A8K9 A68_1600 A68 7440-39-3 Barium D A8K9 A68_1600 A68 7440-39-3 Barium D A8K9 A68_1600 A68 7440-36-0 Antimony D A8K9 A68_1600 A68 7440-36-0 Antimony D A8K9 A68_1600 A68 7440-3-5 Sodium D A8K9 A68_1600 A68 NA Hardness A8K9 A68_1600 A68 NA Hardness A8K9 A68_1600 A68 7440-02-0 Nickel D A8K9 A68_1600 A68 7440-50-8 Copper D A8K9 A68_1600 A68 7440-50-8 Copper D A8K9 A68_1600 A68 7440-43-9 Cadmium D A8K9 A68_1600 A68 7440-43-9 Cadmium D A8K9 A68_1600 A68 7440-43-9 Cadmium D A8K9 A68_1600 A68 7440-28-0 Thallium D A8K9 A68_1600 A68 7440-28-0 Thallium D A8K9 A68_1600 A68 7439-98-7 Molybdenum D A8K9 A68_1600 A68 7439-99-5 Aluminum D A8K9 A68_1600 A68 7439-99-5 Molyminum D A8K9 A68_1600 A68 7439-99-5 Nolyminum D A8K9 A68_1600 A68 7439-99-5 Nolyminum D A8K9 A68_1600 A68 7439-99-5 Nolyminum D A8K9 A68_1600 A68 7439-99-5 Molyminum D A8K9 A68_1600 A68 7440-61-7 Beryllium D A8K9 A68_1600 A68 7440-61-6 Zinc D A8K9 A68_1915 A68 7439-96-5 Monganese D A8K9 A68_1915 A68 7439-96-5 Monganese D A8K9 A68_1915 A68 7440-36-0 Antimony D	·	······································			
A8K9 A68_1600 A68 7440-47-3 Chromium D A8K9 A68_1600 A68 7440-09-7 Potassium D A8K9 A68_1600 A68 7440-38-2 Arsenic D A8K9 A68_1600 A68 7440-39-3 Barium D A8K9 A68_1600 A68 7440-38-2 Arsenic D A8K9 A68_1600 A68 7440-38-2 Arsenic D A8K9 A68_1600 A68 7440-39-3 Barium D A8K9 A68_1600 A68 7440-39-5 Sodium D A8K9 A68_1600 A68 NA Hardness A8K9 A68_1600 A68 NA Hardness A8K9 A68_1600 A68 7440-02-0 Nickel D A8K9 A68_1600 A68 7440-50-8 Copper D A8K9 A68_1600 A68 7440-50-8 Copper D A8K9 A68_1600 A68 7440-43-9 Cadmium D A8K9 A68_1600 A68 7440-39-2 Vanadium D A8K9 A68_1600 A68 7440-43-9 Cadmium D A8K9 A68_1600 A68 7440-28-0 Thallium D A8K9 A68_1600 A68 7440-28-0 Thallium D A8K9 A68_1600 A68 7439-89-6 Iron D A8K9 A68_1600 A68 7439-89-6 Iron D A8K9 A68_1600 A68 7440-22-4 Silver D A8K9 A68_1600 A68 7440-41-7 Beryllium D A8K9 A68_1600 A68 7440-42-8 Selenium D A8K9 A68_1600 A68 7440-42-8 Selenium D A8K9 A68_1600 A68 7440-41-7 Beryllium D A8K9 A68_1600 A68 7440-66-6 Zinc D A8K9 A68_1600 A68 7440-70-2 Calcium D A8K9 A68_1915 A68 7440-70-70-70 A00-70-70 A00-7			···········		D
A8K9 A68_1600 A68 7440-09-7 Potassium D  A8K9 A68_1600 A68 7440-38-2 Arsenic D  A8K9 A68_1600 A68 7440-38-2 Arsenic D  A8K9 A68_1600 A68 7439-95-4 Magnesium D  A8K9 A68_1600 A68 7440-39-3 Barium D  A8K9 A68_1600 A68 7440-48-4 Cobalt D  A8K9 A68_1600 A68 7440-36-0 Antimony D  A8K9 A68_1600 A68 7440-23-5 Sodium D  A8K9 A68_1600 A68 NA Hardness  A8K9 A68_1600 A68 7440-02-0 Nickel D  A8K9 A68_1600 A68 7440-50-8 Copper D  A8K9 A68_1600 A68 7440-62-2 Vanadium D  A8K9 A68_1600 A68 7440-62-2 Vanadium D  A8K9 A68_1600 A68 7440-43-9 Cadmium D  A8K9 A68_1600 A68 7440-28-0 Thallium D  A8K9 A68_1600 A68 7440-28-0 Thallium D  A8K9 A68_1600 A68 7440-28-0 Thallium D  A8K9 A68_1600 A68 7429-90-5 Aluminum D  A8K9 A68_1600 A68 7439-89-6 Iron D  A8K9 A68_1600 A68 7440-41-7 Beryllium D  A8K9 A68_1600 A68 7440-42-4 Silver D  A8K9 A68_1600 A68 7440-22-4 Silver D  A8K9 A68_1600 A68 7440-62-2 Selenium D  A8K9 A68_1600 A68 7440-62-2 Selenium D  A8K9 A68_1600 A68 7440-66-6 Zinc D  A8K9 A68_1600 A68 7440-70-2 Calcium D  A8K9 A68_1915 A68 7440-70-2 Calcium D  A8K9 A68_1915 A68 7440-70-2 Calcium D  A8K9 A68_1915 A68 7440-70-2 Calcium D		— <del>————————————————————————————————————</del>			+
A8K9       A68_1600       A68       7440-38-2 Arsenic       D         A8K9       A68_1600       A68       7439-95-4 Magnesium       D         A8K9       A68_1600       A68       7440-39-3 Barium       D         A8K9       A68_1600       A68       7440-48-4 Cobalt       D         A8K9       A68_1600       A68       7440-23-5 Sodium       D         A8K9       A68_1600       A68       NA       Hardness         A8K9       A68_1600       A68       7440-20-0 Nickel       D         A8K9       A68_1600       A68       7440-50-8 Copper       D         A8K9       A68_1600       A68       7440-50-8 Copper       D         A8K9       A68_1600       A68       7440-50-8 Copper       D         A8K9       A68_1600       A68       7440-62-2 Vanadium       D         A8K9       A68_1600       A68       7440-43-9 Cadmium       D         A8K9       A68_1600       A68       7440-28-0 Thallium       D         A8K9       A68_1600       A68       7440-28-0 Thallium       D         A8K9       A68_1600       A68       7429-90-5 Aluminum       D         A8K9       A68_1600		···			
A8K9 A68_1600 A68 7440-39-3 Barium D  A8K9 A68_1600 A68 7440-39-3 Barium D  A8K9 A68_1600 A68 7440-39-3 Barium D  A8K9 A68_1600 A68 7440-48-4 Cobalt D  A8K9 A68_1600 A68 7440-36-0 Antimony D  A8K9 A68_1600 A68 7440-23-5 Sodium D  A8K9 A68_1600 A68 NA Hardness  A8K9 A68_1600 A68 7440-02-0 Nickel D  A8K9 A68_1600 A68 7440-50-8 Copper D  A8K9 A68_1600 A68 7440-62-2 Vanadium D  A8K9 A68_1600 A68 7440-43-9 Cadmium D  A8K9 A68_1600 A68 7440-43-9 Cadmium D  A8K9 A68_1600 A68 7440-28-0 Thallium D  A8K9 A68_1600 A68 7440-28-0 Thallium D  A8K9 A68_1600 A68 7440-28-0 Thallium D  A8K9 A68_1600 A68 7440-41-7 Beryllium D  A8K9 A68_1600 A68 7440-41-7 Beryllium D  A8K9 A68_1600 A68 7440-42-4 Silver D  A8K9 A68_1600 A68 7440-22-4 Silver D  A8K9 A68_1600 A68 7439-96-5 Manganese D  A8K9 A68_1600 A68 7440-66-6 Zinc D  A8K9 A68_1600 A68 7440-66-6 Zinc D  A8K9 A68_1600 A68 7440-66-6 Zinc D  A8K9 A68_1600 A68 7439-96-5 Manganese D  A8K9 A68_1915 A68 7439-96-5 Manganese D  A8K9 A68_1915 A68 7440-36-0 Antimony D  A8K9 A68_1915 A68 7440-38-2 Arsenic D  A8K9 A68_1915 A68 7440-38-2 Arsenic D  A8K9 A68_1915 A68 7440-38-2 Arsenic D				· · · · · · · · · · · · · · · · · · ·	
A8K9       A68_1600       A68       7440-39-3 Barium       D         A8K9       A68_1600       A68       7440-48-4 Cobalt       D         A8K9       A68_1600       A68       7440-36-0 Antimony       D         A8K9       A68_1600       A68       7440-23-5 Sodium       D         A8K9       A68_1600       A68       NA       Hardness         A8K9       A68_1600       A68       7440-02-0 Nickel       D         A8K9       A68_1600       A68       7440-50-8 Copper       D         A8K9       A68_1600       A68       7440-62-2 Vanadium       D         A8K9       A68_1600       A68       7440-43-9 Cadmium       D         A8K9       A68_1600       A68       7440-28-0 Thallium       D         A8K9       A68_1600       A68       7429-90-5 Aluminum       D         A8K9       A68_1600       A68       7440-41-7 Beryllium       D         A8K9       A68_1600 <t< td=""><td></td><td>······································</td><td></td><td></td><td></td></t<>		······································			
A8K9       A68_1600       A68       7440-48-4 Cobalt       D         A8K9       A68_1600       A68       7440-36-0 Antimony       D         A8K9       A68_1600       A68       7440-23-5 Sodium       D         A8K9       A68_1600       A68       NA       Hardness         A8K9       A68_1600       A68       7440-50-8 Copper       D         A8K9       A68_1600       A68       7440-50-8 Copper       D         A8K9       A68_1600       A68       7440-60-2 Vanadium       D         A8K9       A68_1600       A68       7440-62-2 Vanadium       D         A8K9       A68_1600       A68       7440-43-9 Cadmium       D         A8K9       A68_1600       A68       7440-28-0 Thallium       D         A8K9       A68_1600       A68       7440-28-0 Thallium       D         A8K9       A68_1600       A68       7429-90-5 Aluminum       D         A8K9       A68_1600       A68       7440-28-0 Thallium       D         A8K9       A68_1600       A68       7440-28-0 Thallium       D         A8K9       A68_1600       A68       7440-41-7 Beryllium       D         A8K9       A68_1600				·	
A8K9       A68_1600       A68       7440-36-0 Antimony       D         A8K9       A68_1600       A68       7440-23-5 Sodium       D         A8K9       A68_1600       A68       NA       Hardness         A8K9       A68_1600       A68       7440-02-0 Nickel       D         A8K9       A68_1600       A68       7440-50-8 Copper       D         A8K9       A68_1600       A68       7439-92-1 Lead       D         A8K9       A68_1600       A68       7440-62-2 Vanadium       D         A8K9       A68_1600       A68       7440-43-9 Cadmium       D         A8K9       A68_1600       A68       7440-43-9 Cadmium       D         A8K9       A68_1600       A68       7440-28-0 Thallium       D         A8K9       A68_1600       A68       7429-90-5 Aluminum       D         A8K9       A68_1600       A68       7439-89-6 Iron       D         A8K9       A68_1600       A68       7440-41-7 Beryllium       D         A8K9       A68_1600       A68       7440-22-4 Silver       D         A8K9       A68_1600       A68       7439-96-5 Manganese       D         A8K9       A68_1600       A				·	D
A8K9       A68_1600       A68       7440-23-5       Sodium       D         A8K9       A68_1600       A68       NA       Hardness         A8K9       A68_1600       A68       7440-02-0       Nickel       D         A8K9       A68_1600       A68       7440-50-8       Copper       D         A8K9       A68_1600       A68       7440-62-2       Vanadium       D         A8K9       A68_1600       A68       7440-43-9       Cadmium       D         A8K9       A68_1600       A68       7440-28-0       Thallium       D         A8K9       A68_1600       A68       7440-28-0       Thallium       D         A8K9       A68_1600       A68       7429-90-5       Aluminum       D         A8K9       A68_1600       A68       7439-89-6 Iron       D         A8K9       A68_1600       A68       7440-41-7 Beryllium       D         A8K9       A68_1600       A68       7440-22-4 Silver       D         A8K9       A68_1600       A68       7439-96-5 Manganese       D         A8K9       A68_1600       A68       7440-66-6 Zinc       D         A8K9       A68_1600       A68		······································	A68		D
A8K9       A68_1600       A68       NA       Hardness         A8K9       A68_1600       A68       7440-02-0       Nickel       D         A8K9       A68_1600       A68       7440-50-8       Copper       D         A8K9       A68_1600       A68       7440-62-2       Vanadium       D         A8K9       A68_1600       A68       7440-43-9       Cadmium       D         A8K9       A68_1600       A68       7439-98-7       Molybdenum       D         A8K9       A68_1600       A68       7440-28-0       Thallium       D         A8K9       A68_1600       A68       7429-90-5       Aluminum       D         A8K9       A68_1600       A68       7439-89-6       Iron       D         A8K9       A68_1600       A68       7440-41-7       Beryllium       D         A8K9       A68_1600       A68       7440-22-4       Silver       D         A8K9       A68_1600       A68       7439-96-5       Manganese       D         A8K9       A68_1600       A68       7440-66-6       Zinc       D         A8K9       A68_1600       A68       7440-70-2       Calcium       D <td></td> <td></td> <td>A68</td> <td>·</td> <td>D</td>			A68	·	D
A8K9       A68_1600       A68       7440-02-0 Nickel       D         A8K9       A68_1600       A68       7440-50-8 Copper       D         A8K9       A68_1600       A68       7439-92-1 Lead       D         A8K9       A68_1600       A68       7440-62-2 Vanadium       D         A8K9       A68_1600       A68       7440-43-9 Cadmium       D         A8K9       A68_1600       A68       7439-98-7 Molybdenum       D         A8K9       A68_1600       A68       7440-28-0 Thallium       D         A8K9       A68_1600       A68       7429-90-5 Aluminum       D         A8K9       A68_1600       A68       7439-89-6 Iron       D         A8K9       A68_1600       A68       7440-41-7 Beryllium       D         A8K9       A68_1600       A68       7440-22-4 Silver       D         A8K9       A68_1600       A68       7439-96-5 Manganese       D         A8K9       A68_1600       A68       7440-36-6 Zinc       D         A8K9       A68_1600       A68       7440-70-2 Calcium       D         A8K9       A68_1600       A68       7440-70-2 Calcium       D         A8K9       A68_1915	A8K9		A68	NA Hardness	
A8K9       A68_1600       A68       7440-50-8 Copper       D         A8K9       A68_1600       A68       7439-92-1 Lead       D         A8K9       A68_1600       A68       7440-62-2 Vanadium       D         A8K9       A68_1600       A68       7440-43-9 Cadmium       D         A8K9       A68_1600       A68       7439-98-7 Molybdenum       D         A8K9       A68_1600       A68       7440-28-0 Thallium       D         A8K9       A68_1600       A68       7429-90-5 Aluminum       D         A8K9       A68_1600       A68       7440-41-7 Beryllium       D         A8K9       A68_1600       A68       7440-22-4 Silver       D         A8K9       A68_1600       A68       7439-96-5 Manganese       D         A8K9       A68_1600       A68       7440-22-4 Silver       D         A8K9       A68_1600       A68       7429-90-5 Manganese       D         A8K9       A68_1600       A68       7440-66-6 Zinc       D         A8K9       A68_1600       A68       7440-70-2 Calcium       D         A8K9       A68_1915       A68       7439-89-6 Iron       D         A8K9       A68_1915	A8K9		A68	7440-02-0 Nickel	D
A8K9       A68_1600       A68       7440-62-2       Vanadium       D         A8K9       A68_1600       A68       7440-43-9       Cadmium       D         A8K9       A68_1600       A68       7439-98-7       Molybdenum       D         A8K9       A68_1600       A68       7440-28-0       Thallium       D         A8K9       A68_1600       A68       7429-90-5       Aluminum       D         A8K9       A68_1600       A68       7440-41-7       Beryllium       D         A8K9       A68_1600       A68       7440-22-4       Silver       D         A8K9       A68_1600       A68       7439-96-5       Manganese       D         A8K9       A68_1600       A68       7440-66-6       Zinc       D         A8K9       A68_1600       A68       7440-70-2       Calcium       D         A8K9       A68_1600       A68       7440-70-2       Calcium       D         A8K9       A68_1915       A68       7439-89-6       Iron       D         A8K9       A68_1915       A68       7439-96-5       Manganese       D         A8K9       A68_1915       A68       7440-36-0       Antimony <td>A8K9</td> <td></td> <td>A68</td> <td>7440-50-8 Copper</td> <td>D</td>	A8K9		A68	7440-50-8 Copper	D
A8K9       A68_1600       A68       7440-43-9       Cadmium       D         A8K9       A68_1600       A68       7439-98-7       Molybdenum       D         A8K9       A68_1600       A68       7440-28-0       Thallium       D         A8K9       A68_1600       A68       7429-90-5       Aluminum       D         A8K9       A68_1600       A68       7440-41-7       Beryllium       D         A8K9       A68_1600       A68       7440-22-4       Silver       D         A8K9       A68_1600       A68       7439-96-5       Manganese       D         A8K9       A68_1600       A68       7440-66-6       Zinc       D         A8K9       A68_1600       A68       7440-70-2       Calcium       D         A8K9       A68_1600       A68       7440-70-2       Calcium       D         A8K9       A68_1600       A68       7440-70-2       Calcium       D         A8K9       A68_1915       A68       7439-89-6       Iron       D         A8K9       A68_1915       A68       7440-36-0       Antimony       D         A8K9       A68_1915       A68       7440-38-2       Arsenic	A8K9	A68_1600	A68	7439-92-1 Lead	D
A8K9       A68_1600       A68       7439-98-7       Molybdenum       D         A8K9       A68_1600       A68       7440-28-0       Thallium       D         A8K9       A68_1600       A68       7429-90-5       Aluminum       D         A8K9       A68_1600       A68       7439-89-6       Iron       D         A8K9       A68_1600       A68       7440-41-7       Beryllium       D         A8K9       A68_1600       A68       7440-22-4       Silver       D         A8K9       A68_1600       A68       7439-96-5       Manganese       D         A8K9       A68_1600       A68       7440-66-6       Zinc       D         A8K9       A68_1600       A68       7440-70-2       Calcium       D         A8K9       A68_1600       A68       NA       Hardness         A8K9       A68_1915       A68       7439-89-6       Iron       D         A8K9       A68_1915       A68       7439-96-5       Manganese       D         A8K9       A68_1915       A68       7440-36-0       Antimony       D         A8K9       A68_1915       A68       7440-38-2       Arsenic       D <td>A8K9</td> <td>A68_1600</td> <td>A68</td> <td>7440-62-2 Vanadium</td> <td>D</td>	A8K9	A68_1600	A68	7440-62-2 Vanadium	D
A8K9       A68_1600       A68       7440-28-0 Thallium       D         A8K9       A68_1600       A68       7429-90-5 Aluminum       D         A8K9       A68_1600       A68       7439-89-6 Iron       D         A8K9       A68_1600       A68       7440-41-7 Beryllium       D         A8K9       A68_1600       A68       7439-96-5 Manganese       D         A8K9       A68_1600       A68       7782-49-2 Selenium       D         A8K9       A68_1600       A68       7440-66-6 Zinc       D         A8K9       A68_1600       A68       7440-70-2 Calcium       D         A8K9       A68_1600       A68       NA       Hardness         A8K9       A68_1915       A68       7439-89-6 Iron       D         A8K9       A68_1915       A68       7439-96-5 Manganese       D         A8K9       A68_1915       A68       7440-36-0 Antimony       D         A8K9       A68_1915       A68       7440-38-2 Arsenic       D         A8K9       A68_1915       A68       7440-38-2 Arsenic       D	A8K9	A68_1600	A68	7440-43-9 Cadmium	D
A8K9       A68_1600       A68       7429-90-5 Aluminum       D         A8K9       A68_1600       A68       7439-89-6 Iron       D         A8K9       A68_1600       A68       7440-41-7 Beryllium       D         A8K9       A68_1600       A68       7440-22-4 Silver       D         A8K9       A68_1600       A68       7439-96-5 Manganese       D         A8K9       A68_1600       A68       7782-49-2 Selenium       D         A8K9       A68_1600       A68       7440-66-6 Zinc       D         A8K9       A68_1600       A68       7440-70-2 Calcium       D         A8K9       A68_1600       A68       NA       Hardness         A8K9       A68_1915       A68       7439-89-6 Iron       D         A8K9       A68_1915       A68       7439-96-5 Manganese       D         A8K9       A68_1915       A68       7440-36-0 Antimony       D         A8K9       A68_1915       A68       7440-38-2 Arsenic       D         A8K9       A68_1915       A68       7440-38-2 Arsenic       D         A8K9       A68_1915       A68       7439-98-7 Molybdenum       D	A8K9	A68_1600	A68	7439-98-7 Molybdenum	D
A8K9       A68_1600       A68       7439-89-6 Iron       D         A8K9       A68_1600       A68       7440-41-7 Beryllium       D         A8K9       A68_1600       A68       7440-22-4 Silver       D         A8K9       A68_1600       A68       7439-96-5 Manganese       D         A8K9       A68_1600       A68       7440-66-6 Zinc       D         A8K9       A68_1600       A68       7440-70-2 Calcium       D         A8K9       A68_1600       A68       NA       Hardness         A8K9       A68_1915       A68       7439-89-6 Iron       D         A8K9       A68_1915       A68       7440-36-0 Antimony       D         A8K9       A68_1915       A68       7440-38-2 Arsenic       D         A8K9       A68_1915       A68       7440-38-2 Arsenic       D         A8K9       A68_1915       A68       7440-38-2 Arsenic       D	A8K9	A68_1600	A68	7440-28-0 Thallium	D
A8K9       A68_1600       A68       7440-41-7 Beryllium       D         A8K9       A68_1600       A68       7440-22-4 Silver       D         A8K9       A68_1600       A68       7439-96-5 Manganese       D         A8K9       A68_1600       A68       7742-49-2 Selenium       D         A8K9       A68_1600       A68       7440-66-6 Zinc       D         A8K9       A68_1600       A68       7440-70-2 Calcium       D         A8K9       A68_1915       A68       NA       Hardness         A8K9       A68_1915       A68       7439-89-6 Iron       D         A8K9       A68_1915       A68       7440-36-0 Antimony       D         A8K9       A68_1915       A68       7440-38-2 Arsenic       D         A8K9       A68_1915       A68       7440-38-2 Arsenic       D         A8K9       A68_1915       A68       7439-98-7 Molybdenum       D	A8K9	A68_1600	A68	7429-90-5 Aluminum	D
A8K9       A68_1600       A68       7440-22-4 Silver       D         A8K9       A68_1600       A68       7439-96-5 Manganese       D         A8K9       A68_1600       A68       7782-49-2 Selenium       D         A8K9       A68_1600       A68       7440-66-6 Zinc       D         A8K9       A68_1600       A68       7440-70-2 Calcium       D         A8K9       A68_1915       A68       NA       Hardness         A8K9       A68_1915       A68       7439-89-6 Iron       D         A8K9       A68_1915       A68       7440-36-0 Antimony       D         A8K9       A68_1915       A68       7440-38-2 Arsenic       D         A8K9       A68_1915       A68       7440-38-2 Arsenic       D         A8K9       A68_1915       A68       7439-98-7 Molybdenum       D	A8K9	A68_1600	A68	7439-89-6 Iron	D
A8K9       A68_1600       A68       7439-96-5       Manganese       D         A8K9       A68_1600       A68       7782-49-2       Selenium       D         A8K9       A68_1600       A68       7440-66-6       Zinc       D         A8K9       A68_1600       A68       NA       Hardness         A8K9       A68_1915       A68       7439-89-6       Iron       D         A8K9       A68_1915       A68       7439-96-5       Manganese       D         A8K9       A68_1915       A68       7440-36-0       Antimony       D         A8K9       A68_1915       A68       7440-38-2       Arsenic       D         A8K9       A68_1915       A68       7439-98-7       Molybdenum       D	A8K9	A68_1600	A68	7440-41-7 Beryllium	D
A8K9       A68_1600       A68       7782-49-2       Selenium       D         A8K9       A68_1600       A68       7440-66-6       Zinc       D         A8K9       A68_1600       A68       7440-70-2       Calcium       D         A8K9       A68_1600       A68       NA       Hardness         A8K9       A68_1915       A68       7439-89-6       Iron       D         A8K9       A68_1915       A68       7440-36-0       Antimony       D         A8K9       A68_1915       A68       7440-38-2       Arsenic       D         A8K9       A68_1915       A68       7439-98-7       Molybdenum       D	A8K9	A68_1600	A68	7440-22-4 Silver	D
A8K9       A68_1600       A68       7440-66-6       Zinc       D         A8K9       A68_1600       A68       7440-70-2       Calcium       D         A8K9       A68_1600       A68       NA       Hardness         A8K9       A68_1915       A68       7439-89-6       Iron       D         A8K9       A68_1915       A68       7439-96-5       Manganese       D         A8K9       A68_1915       A68       7440-36-0       Antimony       D         A8K9       A68_1915       A68       7440-38-2       Arsenic       D         A8K9       A68_1915       A68       7439-98-7       Molybdenum       D	A8K9	A68_1600	A68	7439-96-5 Manganese	D
A8K9       A68_1600       A68       7440-70-2       Calcium       D         A8K9       A68_1600       A68       NA       Hardness         A8K9       A68_1915       A68       7439-89-6       Iron       D         A8K9       A68_1915       A68       7440-36-0       Antimony       D         A8K9       A68_1915       A68       7440-38-2       Arsenic       D         A8K9       A68_1915       A68       7439-98-7       Molybdenum       D	A8K9	A68_1600	A68	7782-49-2 Selenium	D
A8K9       A68_1600       A68       NA       Hardness         A8K9       A68_1915       A68       7439-89-6 Iron       D         A8K9       A68_1915       A68       7439-96-5 Manganese       D         A8K9       A68_1915       A68       7440-36-0 Antimony       D         A8K9       A68_1915       A68       7440-38-2 Arsenic       D         A8K9       A68_1915       A68       7439-98-7 Molybdenum       D	A8K9	A68_1600	A68	7440-66-6 Zinc	D
A8K9       A68_1915       A68       7439-89-6 Iron       D         A8K9       A68_1915       A68       7439-96-5 Manganese       D         A8K9       A68_1915       A68       7440-36-0 Antimony       D         A8K9       A68_1915       A68       7440-38-2 Arsenic       D         A8K9       A68_1915       A68       7439-98-7 Molybdenum       D	A8K9	A68_1600	A68	7440-70-2 Calcium	D
A8K9       A68_1915       A68       7439-96-5 Manganese       D         A8K9       A68_1915       A68       7440-36-0 Antimony       D         A8K9       A68_1915       A68       7440-38-2 Arsenic       D         A8K9       A68_1915       A68       7439-98-7 Molybdenum       D	A8K9	A68_1600	A68	NA Hardness	
A8K9       A68_1915       A68       7440-36-0 Antimony       D         A8K9       A68_1915       A68       7440-38-2 Arsenic       D         A8K9       A68_1915       A68       7439-98-7 Molybdenum       D	A8K9	A68_1915	A68	7439-89-6 Iron	D
A8K9       A68_1915       A68       7440-38-2 Arsenic       D         A8K9       A68_1915       A68       7439-98-7 Molybdenum       D	A8K9	A68_1915	A68	7439-96-5 Manganese	D
A8K9 A68_1915 A68 7439-98-7 Molybdenum D	A8K9	A68_1915	A68	7440-36-0 Antimony	D
	A8K9	A68_1915	A68	7440-38-2 Arsenic	D
A8K9 A68_1915 A68 7782-49-2 Selenium D	A8K9	A68_1915	A68	7439-98-7 Molybdenum	D
	A8K9	A68_1915	A68	7782-49-2 Selenium	D

ABK9 A68 1915 A68 7440-22-4 Silver D A68 1915 A68 7440-22-8 Thallium D A68 1915 A68 7440-02-8 O Thallium D A68 A68 1915 A68 7440-02-8 O Thallium D A68 A68 1915 A68 7440-09-7 Potassium D A68 1915 A68 7440-70-2 Calcium D A68 A68 1915 A68 7440-70-2 Calcium D A68 A68 1915 A68 7440-70-2 Calcium D A68 A68 1915 A68 7439-92-1 Lead D A68 1915 A68 7439-92-1 Lead D A68 1915 A68 NA Hardness A68 1915 A68 7440-33-9 Sodium D A68 1915 A68 7440-33-9 Sarium D A68 1915 A68 7440-33-9 Sarium D A68 1915 A68 7440-33-9 Sarium D A68 1915 A68 7440-43-9 Cadmium D A68 A68 2330 A68 7440-43-3 Cadmium D A68 A68 2330 A68 7440-43-9 Cadmium D A68 A68 2330 A68 7440-50-8 Copper D	A8K9	A68_1915	A68	7440-41-7	Reryllium	D
A8K9 A68_1915 A68 7440-28-0 Thallium D A8K9 A68_1915 A68 7440-62-2 Vanadium D A8K9 A68_1915 A68 7440-09-7 Potassium D A8K9 A68_1915 A68 7440-09-7 Potassium D A8K9 A68_1915 A68 7440-66-6 Zinc D A8K9 A68_1915 A68 7440-66-6 Zinc D A8K9 A68_1915 A68 7440-09-7 Potassium D A8K9 A68_1915 A68 7440-09-7 Potassium D A8K9 A68_1915 A68 7440-99-1 Lead D A8K9 A68_1915 A68 7439-92-1 Lead D A8K9 A68_1915 A68 NA Hardness   A8K9 A68_1915 A68 7440-39-3 Barium D A8K9 A68_1915 A68 7440-39-3 Barium D A8K9 A68_1915 A68 7440-43-9 Cadmium D A8K9 A68_1915 A68 7440-43-9 Cadmium D A8K9 A68_1915 A68 7440-48-4 Cobalt D A8K9 A68_2330 A68 7440-43-9 Cadmium D A8		·	÷		÷	
A8K9 A68_1915 A68 7440-02-2 Vanadium D A8K9 A68_1915 A68 7440-02-0 Nickel D A8K9 A68_1915 A68 7440-02-0 Nickel D A8K9 A68_1915 A68 7440-02-0 Nickel D A8K9 A68_1915 A68 7440-66-6 Zinc D A8K9 A68_1915 A68 7440-70-2 Calcium D A8K9 A68_1915 A68 7440-70-2 Calcium D A8K9 A68_1915 A68 7449-90-2 Calcium D A8K9 A68_1915 A68 7439-92-1 Lead D A8K9 A68_1915 A68 7439-92-1 Lead D A8K9 A68_1915 A68 NA Hardness A8K9 A68_1915 A68 NA Hardness A8K9 A68_1915 A68 NA Hardness A8K9 A68_1915 A68 7440-23-5 Sodium D A8K9 A68_1915 A68 7440-39-3 Barium D A8K9 A68_1915 A68 7440-39-3 Barium D A8K9 A68_1915 A68 7440-43-9 Cadmium D A8K9 A68_1915 A68 7440-43-9 Cadmium D A8K9 A68_1915 A68 7440-43-0 Cadmium D A8K9 A68_1915 A68 7440-48-4 Cobalt D A8K9 A68_1915 A68 7440-39-3 Cadmium D A8K9 A68_1915 A68 7440-39-3 Cadmium D A8K9 A68_1915 A68 7440-39-1 Cadmium D A8K9 A68_1915 A68 7440-39-1 Cadmium D A8K9 A68_1915 A68 7440-39-1 Cadmium D A8K9 A68_2330 A68 7440-43-9 Cadmium D A8K9 A68_2330 A68 7440-43-9 Cadmium D A8K9 A68_2330 A68 7440-43-9 Cadmium D A8K9 A68_2330 A68 7440-48-4 Cobalt D A8K9 A68_2330 A68 7440-48-4 Cobalt D A8K9 A68_2330 A68 7440-48-1 Cobalt D A8K9 A68_2330 A68 7440-39-3 Barium D A8K9 A68_2330 A68 7440-39-3 Barium D A8K9 A68_2330 A68 7440-20-0 Nickel D A8K9 A68_2330 A68 7440-20-1 Nickel D A8K9 A68_2330 A68 7440-30-1 Cadmium D A8K9 A68_2	·	<del></del>	ļ			
ABK9 A68 1915 A68 7440-02-0 Nickel D  ABK9 A68 1915 A68 7440-09-7 Potassium D  ABK9 A68 1915 A68 7440-06-6 Zinc D  ABK9 A68 1915 A68 7440-70-2 Calcium D  ABK9 A68 1915 A68 7440-70-2 Calcium D  ABK9 A68 1915 A68 7439-92-1 Lead D  ABK9 A68 1915 A68 7439-92-1 Lead D  ABK9 A68 1915 A68 7439-92-1 Lead D  ABK9 A68 1915 A68 7439-92-1 Minimum D  ABK9 A68 1915 A68 7440-23-5 Sodium D  ABK9 A68 1915 A68 7440-33-3 Barium D  ABK9 A68 1915 A68 7440-33-3 Barium D  ABK9 A68 1915 A68 7440-43-9 Cadmium D  ABK9 A68 1915 A68 7440-44-7 Cadmium D  ABK9 A68 1915 A68 7440-43-9 Cadmium D  ABK9 A68 1915 A68 NA Hardness  ABK9 A68 2330 A68 7440-47-3 Chromium D  ABK9 A68 2330 A68 7440-47-3 Chromium D  ABK9 A68 2330 A68 7440-47-3 Chromium D  ABK9 A68 2330 A68 7440-48-4 Cobalt D  ABK9 A68 2330 A68 7440-48-2 Cabrium D  ABK9 A68 2330 A68 7440-48-2 Cabrium D  ABK9 A68 2330 A68 7440-48-2 Cabrium D  ABK9 A68 2330 A68 7440-20-8 Nickel D  ABK9 A68 2330 A68 7439-92-1 Lead D  ABK9 A68 2330 A68 7439-92-1 Lead D  ABK9 A68 2330 A68 7440-20-0 Nickel D  ABK9 A68 2330 A68 7440-20-0 Nickel D  ABK9 A68 2330 A68 7440-39-3 Barium D  ABK9 A68 2330 A68 7440-20-0 Nickel D  ABK9 A68 2330 A68 7440-39-5 Aluminum D  ABK9 A68 2330 A68 7440-39-5 Barium D  ABK9 A68 2330 A68 7440-20-0 Nickel D  ABK9 A68 2330 A68 7440-20-0 Nickel D  ABK9 A68 2330 A68 7440-39-5 Dotamium D  ABK9 A68 2330 A68 7440-39-5 Sodium D  ABK9 A68 2330 A68 7		······································				
A8K9 A68 1915 A68 7440-09-7 Potassium D A8K9 A68 1915 A68 7440-66-6 Zinc D A8K9 A68 1915 A68 7440-70-2 Calcium D A8K9 A68 1915 A68 7439-92-1 Lead D A8K9 A68 1915 A68 7439-92-1 Lead D A8K9 A68 1915 A68 7439-92-1 Lead D A8K9 A68 1915 A68 NA Hardness A8K9 A68 1915 A68 NA Hardness BAK9 A68 1915 A68 NA Hardness D A8K9 A68 1915 A68 7440-23-5 Sodium D A8K9 A68 1915 A68 7440-33-3 Barium D A8K9 A68 1915 A68 7440-33-3 Barium D A8K9 A68 1915 A68 7440-43-9 Cadmium D A8K9 A68 1915 A68 7440-68-8 Copper D A8K9 A68 1915 A68 7440-68-8 Copper D A8K9 A68 1915 A68 7440-58 Copper D A8K9 A68 1915 A68 NA Hardness A8K9 A68 1915 A68 NA Hardness A8K9 A68 2330 A68 7440-43-9 Cadmium D A8K9 A68 2330 A68 7440-43-9 Cadmium D A8K9 A68 2330 A68 7440-48-4 Cobalt D A8K9 A68 2330 A68 7440-48-1 Cobalt D A8K9 A68 2330 A68 7440-48-1 Cobalt D A8K9 A68 2330 A68 7440-48-2 Cadmium D A8K9 A68 2330 A68 7440-48-1 Cobalt D A8K9 A68 2330 A68 7440-50-8 Copper D A8K9 A68 2330 A68 7440-90-Nickel D A8K9 A68 2330 A68 7440-90-Nickel D A8K9 A68 2330 A68 7439-99-1 Lead D A8K9 A68 2330 A68 7439-99-1 Dead D A8K9 A68 2330 A68 7440-20-Nickel D A8K9 A68 2330 A68 7440-28-O Nickel D A8K9 A68 2330 A68 7440-28-O Thallium D A8K9 A68 2330 A68 7440-29-O Sodium D A8K9 A68 2330 A68 7440-39-O Sodium D A8K9 A68 2330 A68 7440-39-O Sodium D A8K9 A	}	<del></del>	<u> </u>	·		ļ
A8K9 A68 1915 A68 7440-66-6 Zinc D  A8K9 A68 1915 A68 7440-70-2 Calcium D  A8K9 A68 1915 A68 7439-92-1 Lead D  A8K9 A68 1915 A68 7439-92-1 Lead D  A8K9 A68 1915 A68 7439-95-1 Magnesium D  A8K9 A68 1915 A68 NA Hardness  A8K9 A68 1915 A68 7440-23-5 Sodium D  A8K9 A68 1915 A68 7440-39-3 Barium D  A8K9 A68 1915 A68 7440-39-3 Barium D  A8K9 A68 1915 A68 7440-43-9 Cadmium D  A8K9 A68 1915 A68 7440-43-9 Cadmium D  A8K9 A68 1915 A68 7440-43-8 Copper D  A8K9 A68 1915 A68 7440-43-8 Copper D  A8K9 A68 1915 A68 7440-43-8 Copper D  A8K9 A68 1915 A68 7440-43-0 Cadmium D  A8K9 A68 1915 A68 7440-43-9 Cadmium D  A8K9 A68 1915 A68 7440-43-0 Cadmium D  A8K9 A68 1915 A68 7440-43-0 Cadmium D  A8K9 A68 1915 A68 7440-43-0 Cadmium D  A8K9 A68 1915 A68 NA Hardness  A8K9 A68 1930 A68 7440-47-3 Chromium D  A8K9 A68 2330 A68 7440-47-3 Chromium D  A8K9 A68 2330 A68 7440-48-4 Cobalt D  A8K9 A68 2330 A68 7440-48-4 Cobalt D  A8K9 A68 2330 A68 7440-48-5 Copper D  A8K9 A68 2330 A68 7440-48-5 Copper D  A8K9 A68 2330 A68 7440-50-8 Copper D  A8K9 A68 2330 A68 7440-20-8 Nickel D  A8K9 A68 2330 A68 7440-20-8 Nickel D  A8K9 A68 2330 A68 7440-39-3 Barium D  A8K9 A68 2330 A68 7440-20-5 Nickel D  A8K9 A68 2330 A68 7440-20-8 Thallium D  A8K9 A68 2330 A68 7440-20-7 Potassium D  A8K9 A68 2330 A68 7440-20-7 Potassium D  A8K9 A68 2330 A68 7440-20-7 Potassium D  A8K9 A68 2330 A68 7440-30-5 Aluminum D  A8						÷
ABK9 A68_1915 A68 7440-70-2 Calcium D ABK9 A68_1915 A68 7439-92-1 Lead D ABK9 A68_1915 A68 7439-92-1 Lead D ABK9 A68_1915 A68 7439-95-4 Magnesium D ABK9 A68_1915 A68 NA Hardness ABK9 A68_1915 A68 NA Hardness ABK9 A68_1915 A68 7440-23-5 Sodium D ABK9 A68_1915 A68 7440-39-3 Barium D ABK9 A68_1915 A68 7440-39-3 Barium D ABK9 A68_1915 A68 7440-43-9 Cadmium D ABK9 A68_1915 A68 7440-43-8 Copper D ABK9 A68_1915 A68 7440-50-8 Copper D ABK9 A68_1915 A68 NA Hardness ABK9 A68_2330 A68 7440-43-9 Cadmium D ABK9 A68_2330 A68 7440-43-9 Cadmium D ABK9 A68_2330 A68 7440-48-4 Cobalt D ABK9 A68_2330 A68 7440-48-4 Cobalt D ABK9 A68_2330 A68 7440-48-4 Cobalt D ABK9 A68_2330 A68 7439-92-1 Lead D ABK9 A68_2330 A68 7439-93-1 Nolybdenum D ABK9 A68_2330 A68 7440-02-0 Nickel D ABK9 A68_2330 A68 7440-22-0 Selenium D ABK9 A68_2330 A68 7440-23-5 Sodium D ABK9 A68_2330 A68 7440-24-5 liver D ABK9 A68_2330 A68 7440-22-4 Silver D ABK9 A68_2330 A68 7440-02-5 Nickel D ABK9 A68_2330 A68 7440-23-5 Sodium D ABK9 A68_2330 A68 7440-23-5 Sodium D ABK9 A68_2330 A68 7440-02-5 Nickel D ABK9 A68_2330 A68 7440-03-5 Adminum D ABK9 A68_2330 A68 7440-33-5 Barium D ABK9 A68_2330 A68 7440-33-5 Barium D ABK9 A68_2330 A68 7440-03-5 Nickel D ABK9 A68_2330 A68 7440-03-5 Sodium D ABK9 A68_2330 A68 7440-03-5 Manganese D ABK9 A68_2330 A68 7440-03-5 Manganese D ABK9 A68_2330 A68 7440-03-2 Vanadium D ABK9 A68_2330 A68 7440-03-2 Vanadium D ABK9 A68_2330 A68 7440-03-5 Manganese D ABK9 A68_2330	}	·		· <del></del>	<u> </u>	
A8K9 A68_1915 A68 7439-92-1 Lead D A8K9 A68_1915 A68 7439-95-4 Magnesium D A8K9 A68_1915 A68 NA Hardness A8K9 A68_1915 A68 NA Hardness A8K9 A68_1915 A68 7440-23-5 Sodium D A8K9 A68_1915 A68 7440-33-5 Sodium D A8K9 A68_1915 A68 7440-33-5 Sarium D A8K9 A68_1915 A68 7440-43-9 Cadmium D A8K9 A68_1915 A68 7440-43-9 Cadmium D A8K9 A68_1915 A68 7440-47-3 Chromium D A8K9 A68_1915 A68 7440-48-4 Cobalt D A8K9 A68_1915 A68 7440-50-8 Copper D A8K9 A68_1915 A68 7440-50-8 Copper D A8K9 A68_1915 A68 7440-43-9 Cadmium D A8K9 A68_1915 A68 7440-50-8 Copper D A8K9 A68_1915 A68 NA Hardness A8K9 A68_1915 A68 7440-43-9 Cadmium D A8K9 A68_1915 A68 7440-43-9 Cadmium D A8K9 A68_1915 A68 7440-50-8 Copper D A8K9 A68_2330 A68 7440-43-9 Cadmium D A8K9 A68_2330 A68 7440-48-4 Cobalt D A8K9 A68_2330 A68 7440-50-8 Copper D A8K9 A68_2330 A68 7440-50-8 Copper D A8K9 A68_2330 A68 7440-50-8 Copper D A8K9 A68_2330 A68 7439-92-1 Lead D A8K9 A68_2330 A68 7439-92-1 Lead D A8K9 A68_2330 A68 7439-93-7 Molybdenum D A8K9 A68_2330 A68 7440-02-0 Nickel D A8K9 A68_2330 A68 7440-		······································			÷	
A8K9 A68_1915 A68 NA Hardness NA A68_1915 A68 NA Y429-90-5 Aluminum D NA A68_1915 A68 NA Y440-39-3 Barium D NA A68_1915 A68 NA Y440-43-9 Cadmium D NA A68_1915 A68 NA Y440-43-8 Choalt D NA A68_1915 A68 NA Hardness NA A68_1915 A68 NA Hardness NA A68_1915 A68 NA Hardness NA Hardness NA A68_1915 A68 NA Hardness NA Hardness NA A68_1915 A68 NA Hardness NA Hardness NA A68_2330 A68 NA Hardness NA Hardness NA A68_2330 A68 NA HARDNESS NA A6	·	······································		·		
A8K9 A68_1915 A68 NA Hardness A8K9 A68_1915 A68 7440-23-5 Sodium D A8K9 A68_1915 A68 7429-90-5 Aluminum D A8K9 A68_1915 A68 7429-90-5 Aluminum D A8K9 A68_1915 A68 7440-33-8 Barium D A8K9 A68_1915 A68 7440-33-8 Barium D A8K9 A68_1915 A68 7440-43-9 Cadmium D A8K9 A68_1915 A68 7440-43-9 Cadmium D A8K9 A68_1915 A68 7440-48-4 Cobalt D A8K9 A68_1915 A68 7440-50-8 Copper D A8K9 A68_1915 A68 NA Hardness A8K9 A68_1915 A68 NA Hardness A8K9 A68_1915 A68 NA Hardness A8K9 A68_2330 A68 7440-43-9 Cadmium D A8K9 A68_2330 A68 7440-43-9 Cadmium D A8K9 A68_2330 A68 7440-43-8 Crobalt D A8K9 A68_2330 A68 7440-50-8 Copper D A8K9 A68_2330 A68 7440-50-8 Copper D A8K9 A68_2330 A68 7440-50-8 Copper D A8K9 A68_2330 A68 7439-92-1 Lead D A8K9 A68_2330 A68 7439-92-1 Lead D A8K9 A68_2330 A68 7439-98-7 Molybdenum D A8K9 A68_2330 A68 7440-02-0 Nickel D A8K9 A68_2330 A68 7440-02-0 Ni		······································			·	
A8K9 A68_1915 A68 7440-23-5 Sodium D  A8K9 A68_1915 A68 7429-90-5 Aluminum D  A8K9 A68_1915 A68 7440-39-3 Barium D  A8K9 A68_1915 A68 7440-43-9 Cadmium D  A8K9 A68_1915 A68 7440-47-3 Chromium D  A8K9 A68_1915 A68 7440-48-4 Cobalt D  A8K9 A68_1915 A68 7440-50-8 Copper D  A8K9 A68_1915 A68 7440-50-8 Copper D  A8K9 A68_1915 A68 NA Hardness  A8K9 A68_1915 A68 NA Hardness  A8K9 A68_2330 A68 7440-43-9 Cadmium D  A8K9 A68_2330 A68 7440-43-9 Cadmium D  A8K9 A68_2330 A68 7440-50-8 Copper D  A8K9 A68_2330 A68 7439-92-1 Lead D  A8K9 A68_2330 A68 7439-92-7 Molybdenum D  A8K9 A68_2330 A68 7440-20-0 Nickel D  A8K9 A68_2330 A68 7782-49-2 Selenium D  A8K9 A68_2330 A68 7440-22-0 Nickel D  A8K9 A68_2330 A68 7440-22-0 Nickel D  A8K9 A68_2330 A68 7440-22-1 Silver D  A8K9 A68_2330 A68 7440-22-4 Silver D  A8K9 A68_2330 A68 7440-22-5 Sodium D  A8K9 A68_2330 A68 7440-22-5 Sodium D  A8K9 A68_2330 A68 7440-22-5 Sodium D  A8K9 A68_2330 A68 7440-23-5 Sodium D  A8K9 A68_2330 A68 7440-23-5 Sodium D  A8K9 A68_2330 A68 7440-20-7 Potassium D  A8K9 A68_2330 A68 7440-09-7 Potassium D  A8K9 A68_2330 A68 7440-41-7 Beryllium D  A8K9 A68_2330 A68 7440-62-2 Vanadium D  A8K9 A68_2330 A68 7440-62-2 Vanadium D  A8K9 A68_2330 A68 7440-63-5 Manganese D  A8K9 A68_2330 A68 7440-38-2 Arsenic D  A8K9 A68_2330 A68 7440-38-2 Arsenic D  A8K9 A68_2330	·			.j	÷	D
A8K9 A68_1915 A68 7429-90-5 Aluminum D A8K9 A68_1915 A68 7440-39-3 Barium D A8K9 A68_1915 A68 7440-43-9 Cadmium D A8K9 A68_1915 A68 7440-43-9 Cadmium D A8K9 A68_1915 A68 7440-43-9 Cadmium D A8K9 A68_1915 A68 7440-43-8 Cadmium D A8K9 A68_1915 A68 7440-48-4 Cobalt D A8K9 A68_1915 A68 7440-50-8 Copper D A8K9 A68_1915 A68 NA Hardness A8K9 A68_2330 A68 7440-43-9 Cadmium D A8K9 A68_2330 A68 7440-50-8 Copper D A8K9 A68_2330 A68 7439-92-1 Lead D A8K9 A68_2330 A68 7439-92-1 Lead D A8K9 A68_2330 A68 7439-92-1 Lead D A8K9 A68_2330 A68 7440-02-0 Nickel D A8K9 A68_2330 A68 7440-02-0 Nickel D A8K9 A68_2330 A68 7440-39-3 Barium D A8K9 A68_2330 A68 7440-39-3 Barium D A8K9 A68_2330 A68 7440-66-6 Zinc D A8K9 A68_2330 A68 7440-66-6 Zinc D A8K9 A68_2330 A68 7440-22-0 Silver D A8K9 A68_2330 A68 7440-02-0 Nickel D A8K9 A68_2330 A68 7440-62-5 Sodium D A8K9 A68_2330 A68 7440-62-5 Sodium D A8K9 A68_2330 A68 7440-02-7 Potassium D A8K9 A68_2330 A68 7440-03-5 Sodium D A8K9 A68_2330 A68 7440-03-6 Antimony D A8K9 A68_2330 A68 7440-03-6 Antimony D A8K9 A68_2330 A68 7440-03-6 Natimony D A8K9 A68_2330 A68 7440-03-6 Natimony D A8K9 A68_2330 A68 7440-38-6 Manganese D A8K9 A68_2330 A68 7440-38-6 Vantimony D A8K9 A68_2330 A68 7440-38-6 Vantimony D A8K9 A68_2330 A68 7440-38-6 Vantimony D A8K9 A68_2330 A68 7440-38-6 Manganese D A8K9 A68_2330 A68 7440-38-6 Mangane		······································				
A8K9 A68_1915 A68 7440-39-3 Barium D  A8K9 A68_1915 A68 7440-43-9 Cadmium D  A8K9 A68_1915 A68 7440-43-9 Cadmium D  A8K9 A68_1915 A68 7440-43-4 Cobalt D  A8K9 A68_1915 A68 7440-48-4 Cobalt D  A8K9 A68_1915 A68 7440-50-8 Copper D  A8K9 A68_1915 A68 NA Hardness  A8K9 A68_2330 A68 7440-43-9 Cadmium D  A8K9 A68_2330 A68 7440-43-9 Cadmium D  A8K9 A68_2330 A68 7440-43-9 Commun D  A8K9 A68_2330 A68 7440-43-9 Commun D  A8K9 A68_2330 A68 7440-43-9 Commun D  A8K9 A68_2330 A68 7440-50-8 Copper D  A8K9 A68_2330 A68 7440-50-8 Copper D  A8K9 A68_2330 A68 7439-92-1 Lead D  A8K9 A68_2330 A68 7439-92-1 Lead D  A8K9 A68_2330 A68 7440-02-0 Nickel D  A8K9 A68_2330 A68 7440-02-0 Nickel D  A8K9 A68_2330 A68 7782-49-2 Selenium D  A8K9 A68_2330 A68 7782-49-2 Selenium D  A8K9 A68_2330 A68 7440-28-0 Thallium D  A8K9 A68_2330 A68 7440-66-6 Zinc D  A8K9 A68_2330 A68 7440-22-4 Silver D  A8K9 A68_2330 A68 7440-23-5 Sodium D  A8K9 A68_2330 A68 7440-23-5 Sodium D  A8K9 A68_2330 A68 7439-95-5 Aluminum D  A8K9 A68_2330 A68 7439-95-5 Aluminum D  A8K9 A68_2330 A68 7439-96-5 Mungnesium D  A8K9 A68_2330 A68 7439-96-5 Mangnesium D  A8K9 A68_2330 A68 7440-70-2 Calcium D	A8K9	A68_1915	A68	7440-23-5	Sodium	D
A8K9 A68_1915 A68 7440-43-9 Cadmium D A8K9 A68_1915 A68 7440-47-3 Chromium D A8K9 A68_1915 A68 7440-48-4 Cobalt D A8K9 A68_1915 A68 7440-48-4 Cobalt D A8K9 A68_1915 A68 7440-48-4 Cobalt D A8K9 A68_1915 A68 NA Hardness A8K9 A68_2330 A68 7440-43-9 Cadmium D A8K9 A68_2330 A68 7440-43-9 Cadmium D A8K9 A68_2330 A68 7440-48-4 Cobalt D A8K9 A68_2330 A68 7440-48-4 Cobalt D A8K9 A68_2330 A68 7440-68-4 Cobalt D A8K9 A68_2330 A68 7440-50-8 Copper D A8K9 A68_2330 A68 7439-92-1 Lead D A8K9 A68_2330 A68 7439-92-1 Lead D A8K9 A68_2330 A68 7439-98-7 Molybdenum D A8K9 A68_2330 A68 7440-02-0 Nickel D A8K9 A68_2330 A68 7440-39-3 Barium D A8K9 A68_2330 A68 7440-39-3 Barium D A8K9 A68_2330 A68 7440-28-4 Silver D A8K9 A68_2330 A68 7440-22-4 Silver D A8K9 A68_2330 A68 7440-22-4 Silver D A8K9 A68_2330 A68 7440-22-4 Silver D A8K9 A68_2330 A68 7440-22-5 Sodium D A8K9 A68_2330 A68 7440-22-5 Codium D A8K9 A68_2330 A68 7440-30-5 Codium D A8K9 A68_2330 A68 7440-30-6 Antimony D A8K9 A68_2330 A68 7440-60-2 Vanadium D A8K9 A68_2330 A68 7440-60-2 Vanadium D A8K9 A68_2330 A68 7440-60-6 Manganese D A8K9 A68_2330 A68 7440-60-6 Manganese D A8K9 A68_2330 A68 7440-60-6 Manganese D A	A8K9	A68_1915	A68	7429-90-5	Aluminum	D
A8K9	A8K9	A68_1915	A68	7440-39-3	Barium	D
A8K9 A68_1915 A68 7440-48-4 Cobalt D A8K9 A68_1915 A68 7440-50-8 Copper D A8K9 A68_1915 A68 NA Hardness A8K9 A68_2330 A68 7440-43-9 Cadmium D A8K9 A68_2330 A68 7440-48-4 Cobalt D A8K9 A68_2330 A68 7440-48-4 Cobalt D A8K9 A68_2330 A68 7440-50-8 Copper D A8K9 A68_2330 A68 7440-50-8 Copper D A8K9 A68_2330 A68 7439-92-1 Lead D A8K9 A68_2330 A68 7439-92-1 Lead D A8K9 A68_2330 A68 7439-92-1 Lead D A8K9 A68_2330 A68 7440-02-0 Nickel D A8K9 A68_2330 A68 7782-49-2 Selenium D A8K9 A68_2330 A68 7782-49-2 Selenium D A8K9 A68_2330 A68 7440-39-3 Barium D A8K9 A68_2330 A68 7440-28-0 Thallium D A8K9 A68_2330 A68 7440-66-6 Zinc D A8K9 A68_2330 A68 7440-22-4 Silver D A8K9 A68_2330 A68 7440-23-5 Sodium D A8K9 A68_2330 A68 7440-29-0-5 Aluminum D A8K9 A68_2330 A68 7440-97- Potassium D A8K9 A68_2330 A68 7440-97- Potassium D A8K9 A68_2330 A68 7440-97- Potassium D A8K9 A68_2330 A68 7440-70-2 Calcium D A8K9 A68_2330 A68 7440-70-5 Manganese D	A8K9	A68_1915	A68	7440-43-9	Cadmium	D
A8K9 A68_1915 A68 NA Hardness A8K9 A68_1915 A68 NA Hardness A8K9 A68_2330 A68 7440-43-9 Cadmium D A8K9 A68_2330 A68 7440-43-9 Cadmium D A8K9 A68_2330 A68 7440-47-3 Chromium D A8K9 A68_2330 A68 7440-48-4 Cobalt D A8K9 A68_2330 A68 7440-50-8 Copper D A8K9 A68_2330 A68 7439-92-1 Lead D A8K9 A68_2330 A68 7439-92-1 Lead D A8K9 A68_2330 A68 7439-98-7 Molybdenum D A8K9 A68_2330 A68 7440-02-0 Nickel D A8K9 A68_2330 A68 7782-49-2 Selenium D A8K9 A68_2330 A68 7782-49-2 Selenium D A8K9 A68_2330 A68 7440-39-3 Barium D A8K9 A68_2330 A68 7440-28-0 Thallium D A8K9 A68_2330 A68 7440-24-5 Silver D A8K9 A68_2330 A68 7440-22-4 Silver D A8K9 A68_2330 A68 7440-23-5 Sodium D A8K9 A68_2330 A68 7440-09-7 Potassium D A8K9 A68_2330 A68 7440-09-7 Potassium D A8K9 A68_2330 A68 7439-95-4 Magnesium D A8K9 A68_2330 A68 7439-95-5 Manganese D A8K9 A68_2330 A68 7440-70-2 Calcium D A8K9 A68	A8K9	A68_1915	A68	7440-47-3	Chromium	D
A8K9 A68_1915 A68 NA Hardness A8K9 A68_1915 A68 NA Hardness A8K9 A68_2330 A68 7440-43-9 Cadmium D A8K9 A68_2330 A68 7440-43-9 Cadmium D A8K9 A68_2330 A68 7440-47-3 Chromium D A8K9 A68_2330 A68 7440-48-4 Cobalt D A8K9 A68_2330 A68 7440-50-8 Copper D A8K9 A68_2330 A68 7439-92-1 Lead D A8K9 A68_2330 A68 7439-92-1 Lead D A8K9 A68_2330 A68 7439-98-7 Molybdenum D A8K9 A68_2330 A68 7440-02-0 Nickel D A8K9 A68_2330 A68 7782-49-2 Selenium D A8K9 A68_2330 A68 7782-49-2 Selenium D A8K9 A68_2330 A68 7440-39-3 Barium D A8K9 A68_2330 A68 7440-28-0 Thallium D A8K9 A68_2330 A68 7440-24-5 Silver D A8K9 A68_2330 A68 7440-22-4 Silver D A8K9 A68_2330 A68 7440-23-5 Sodium D A8K9 A68_2330 A68 7440-09-7 Potassium D A8K9 A68_2330 A68 7440-09-7 Potassium D A8K9 A68_2330 A68 7439-95-4 Magnesium D A8K9 A68_2330 A68 7439-95-5 Manganese D A8K9 A68_2330 A68 7440-70-2 Calcium D A8K9 A68	A8K9	A68_1915	A68	7440-48-4	Cobalt	D
A8K9 A68_2330	A8K9		A68	7440-50-8	Copper	D
A8K9 A68_2330	A8K9	A68_1915	A68	NA	Hardness	
A8K9 A68_2330	A8K9	A68 2330	A68	7440-43-9	Cadmium	D
A8K9 A68_2330	·		A68	7440-47-3	Chromium	D
A8K9 A68_2330	A8K9	· · · · · · · · · · · · · · · · · · ·	A68	7440-48-4	Cobalt	D
A8K9 A68_2330 A68 7440-02-0 Nickel D A8K9 A68_2330 A68 7439-98-7 Molybdenum D A8K9 A68_2330 A68 7440-02-0 Nickel D A8K9 A68_2330 A68 7782-49-2 Selenium D A8K9 A68_2330 A68 7440-39-3 Barium D A8K9 A68_2330 A68 7440-28-0 Thallium D A8K9 A68_2330 A68 7440-66-6 Zinc D A8K9 A68_2330 A68 7440-22-4 Silver D A8K9 A68_2330 A68 7429-90-5 Aluminum D A8K9 A68_2330 A68 7440-23-5 Sodium D A8K9 A68_2330 A68 7440-09-7 Potassium D A8K9 A68_2330 A68 7440-09-7 Potassium D A8K9 A68_2330 A68 7439-95-4 Magnesium D A8K9 A68_2330 A68 7440-09-7 Potassium D A8K9 A68_2330 A68 7440-36-0 Antimony D A8K9 A68_2330 A68 7440-36-0 Antimony D A8K9 A68_2330 A68 7440-41-7 Beryllium D A8K9 A68_2330 A68 7440-41-7 Beryllium D A8K9 A68_2330 A68 7440-62-2 Vanadium D A8K9 A68_2330 A68 7440-63-2 Vanadium D					÷	D
A8K9       A68_2330       A68       7439-98-7       Molybdenum       D         A8K9       A68_2330       A68       7440-02-0       Nickel       D         A8K9       A68_2330       A68       7782-49-2       Selenium       D         A8K9       A68_2330       A68       7440-39-3       Barium       D         A8K9       A68_2330       A68       7440-66-6       Zinc       D         A8K9       A68_2330       A68       7440-22-4       Silver       D         A8K9       A68_2330       A68       7429-90-5       Aluminum       D         A8K9       A68_2330       A68       7440-23-5       Sodium       D         A8K9       A68_2330       A68       7440-09-7       Potassium       D         A8K9       A68_2330       A68       7439-95-4       Magnesium       D         A8K9       A68_2330       A68       7440-70-2       Calcium       D         A8K9       A68_2330       A68       7440-70-2       Calcium       D         A8K9       A68_2330       A68       7440-36-0       Antimony       D         A8K9       A68_2330       A68       7440-41-7       Beryllium <td></td> <td>·</td> <td></td> <td></td> <td></td> <td>·</td>		·				·
A8K9	·	<del></del>			·	D
A8K9       A68_2330       A68       7782-49-2       Selenium       D         A8K9       A68_2330       A68       7440-39-3       Barium       D         A8K9       A68_2330       A68       7440-28-0       Thallium       D         A8K9       A68_2330       A68       7440-66-6       Zinc       D         A8K9       A68_2330       A68       7440-22-4       Silver       D         A8K9       A68_2330       A68       7440-23-5       Sodium       D         A8K9       A68_2330       A68       7440-09-7       Potassium       D         A8K9       A68_2330       A68       7439-95-4       Magnesium       D         A8K9       A68_2330       A68       7440-70-7       Calcium       D         A8K9       A68_2330       A68       7440-70-2       Calcium       D         A8K9       A68_2330       A68       7440-36-0       Antimony       D         A8K9       A68_2330       A68       7440-41-7       Beryllium       D         A8K9       A68_2330       A68       7440-41-7       Beryllium       D         A8K9       A68_2330       A68       7440-62-2       Vanadium <td></td> <td>·</td> <td></td> <td>÷·····</td> <td>·</td> <td></td>		·		÷·····	·	
A8K9       A68_2330       A68       7440-39-3       Barium       D         A8K9       A68_2330       A68       7440-28-0       Thallium       D         A8K9       A68_2330       A68       7440-66-6       Zinc       D         A8K9       A68_2330       A68       7440-22-4       Silver       D         A8K9       A68_2330       A68       7440-23-5       Sodium       D         A8K9       A68_2330       A68       7440-09-7       Potassium       D         A8K9       A68_2330       A68       7439-95-4       Magnesium       D         A8K9       A68_2330       A68       7440-70-2       Calcium       D         A8K9       A68_2330       A68       7440-70-2       Calcium       D         A8K9       A68_2330       A68       7440-70-2       Calcium       D         A8K9       A68_2330       A68       7440-36-0       Antimony       D         A8K9       A68_2330       A68       7440-41-7       Beryllium       D         A8K9       A68_2330       A68       7440-41-7       Beryllium       D         A8K9       A68_2330       A68       7440-62-2       Vanadium <td></td> <td><del></del></td> <td></td> <td></td> <td></td> <td></td>		<del></del>				
A8K9       A68_2330       A68       7440-28-0       Thallium       D         A8K9       A68_2330       A68       7440-66-6       Zinc       D         A8K9       A68_2330       A68       7440-22-4       Silver       D         A8K9       A68_2330       A68       7429-90-5       Aluminum       D         A8K9       A68_2330       A68       7440-09-7       Potassium       D         A8K9       A68_2330       A68       7439-95-4       Magnesium       D         A8K9       A68_2330       A68       NA       Hardness         A8K9       A68_2330       A68       7440-70-2       Calcium       D         A8K9       A68_2330       A68       7440-36-0       Antimony       D         A8K9       A68_2330       A68       7440-41-7       Beryllium       D         A8K9       A68_2330       A68       7440-41-7       Beryllium       D         A8K9       A68_2330       A68       7440-62-2       Vanadium       D         A8K9       A68_2330       A68       7440-62-2       Vanadium       D         A8K9       A68_2330       A68       7440-38-2       Arsenic       D						
A8K9       A68_2330       A68       7440-66-6       Zinc       D         A8K9       A68_2330       A68       7440-22-4       Silver       D         A8K9       A68_2330       A68       7429-90-5       Aluminum       D         A8K9       A68_2330       A68       7440-23-5       Sodium       D         A8K9       A68_2330       A68       7440-09-7       Potassium       D         A8K9       A68_2330       A68       NA       Hardness         A8K9       A68_2330       A68       7440-70-2       Calcium       D         A8K9       A68_2330       A68       7440-36-0       Antimony       D         A8K9       A68_2330       A68       7440-41-7       Beryllium       D         A8K9       A68_2330       A68       7440-41-7       Beryllium       D         A8K9       A68_2330       A68       7440-62-2       Vanadium       D         A8K9       A68_2330       A68       7440-62-2       Vanadium       D         A8K9       A68_2330       A68       7440-62-2       Vanadium       D         A8K9       A68_2330       A68       7440-38-2       Arsenic       D	}	<del></del>				
A8K9       A68_2330       A68       7440-22-4       Silver       D         A8K9       A68_2330       A68       7429-90-5       Aluminum       D         A8K9       A68_2330       A68       7440-09-7       Potassium       D         A8K9       A68_2330       A68       7439-95-4       Magnesium       D         A8K9       A68_2330       A68       NA       Hardness         A8K9       A68_2330       A68       7440-70-2       Calcium       D         A8K9       A68_2330       A68       7440-36-0       Antimony       D         A8K9       A68_2330       A68       7440-41-7       Beryllium       D         A8K9       A68_2330       A68       7440-41-7       Beryllium       D         A8K9       A68_2330       A68       7440-62-2       Vanadium       D         A8K9       A68_2330       A68       NA       Hardness         A8K9       A68_2330       A68       7440-62-2       Vanadium       D         A8K9       A68_2330       A68       7440-38-2       Arsenic       D         A8K9       A72_0630       A72       7439-96-5       Manganese       D					·····	
A8K9       A68_2330       A68       7429-90-5       Aluminum       D         A8K9       A68_2330       A68       7440-23-5       Sodium       D         A8K9       A68_2330       A68       7440-09-7       Potassium       D         A8K9       A68_2330       A68       NA       Hardness         A8K9       A68_2330       A68       7440-70-2       Calcium       D         A8K9       A68_2330       A68       7440-36-0       Antimony       D         A8K9       A68_2330       A68       7440-36-0       Antimony       D         A8K9       A68_2330       A68       7440-41-7       Beryllium       D         A8K9       A68_2330       A68       7440-41-7       Beryllium       D         A8K9       A68_2330       A68       7440-62-2       Vanadium       D         A8K9       A68_2330       A68       NA       Hardness         A8K9       A68_2330       A68       7440-38-2       Arsenic       D         A8K9       A68_2330       A68       7440-38-2       Arsenic       D         A8K9       A72_0630       A72       7439-96-5       Manganese       D		· · · · · · · · · · · · · · · · · · ·				
A8K9       A68_2330       A68       7440-23-5       Sodium       D         A8K9       A68_2330       A68       7440-09-7       Potassium       D         A8K9       A68_2330       A68       NA       Hardness         A8K9       A68_2330       A68       7440-70-2       Calcium       D         A8K9       A68_2330       A68       7440-36-0       Antimony       D         A8K9       A68_2330       A68       7440-41-7       Beryllium       D         A8K9       A68_2330       A68       7440-41-7       Beryllium       D         A8K9       A68_2330       A68       7440-62-2       Vanadium       D         A8K9       A68_2330       A68       7440-62-2       Vanadium       D         A8K9       A68_2330       A68       NA       Hardness         A8K9       A68_2330       A68       7440-38-2       Arsenic       D         A8K9       A68_2330       A68       7440-38-2       Arsenic       D         A8K9       A68_2330       A68       7440-38-2       Arsenic       D         A8K9       A72_0630       A72       7439-96-5       Manganese       D		······································			F	
A8K9 A68_2330 A68 7440-09-7 Potassium D A8K9 A68_2330 A68 7439-95-4 Magnesium D A8K9 A68_2330 A68 NA Hardness A8K9 A68_2330 A68 7440-70-2 Calcium D A8K9 A68_2330 A68 7440-36-0 Antimony D A8K9 A68_2330 A68 7440-41-7 Beryllium D A8K9 A68_2330 A68 7440-41-7 Beryllium D A8K9 A68_2330 A68 7439-89-6 Iron D A8K9 A68_2330 A68 7440-62-2 Vanadium D A8K9 A68_2330 A68 NA Hardness A8K9 A68_2330 A68 NA Hardness A8K9 A68_2330 A68 7440-38-2 Arsenic D A8K9 A68_2330 A68 7440-38-2 Arsenic D A8K9 A68_2330 A72 7439-96-5 Manganese D A8K9 A72_0630 A72 7440-22-4 Silver D		·				
A8K9       A68_2330       A68       7439-95-4 Magnesium       D         A8K9       A68_2330       A68       NA       Hardness         A8K9       A68_2330       A68       7440-70-2 Calcium       D         A8K9       A68_2330       A68       7440-36-0 Antimony       D         A8K9       A68_2330       A68       7439-96-5 Manganese       D         A8K9       A68_2330       A68       7440-41-7 Beryllium       D         A8K9       A68_2330       A68       7440-62-2 Vanadium       D         A8K9       A68_2330       A68       NA       Hardness         A8K9       A68_2330       A68       7440-38-2 Arsenic       D         A8K9       A68_2330       A68       7440-38-2 Arsenic       D         A8K9       A72_0630       A72       7439-96-5 Manganese       D         A8K9       A72_0630       A72       7440-22-4 Silver       D			<del></del>	· <del> </del>		
A8K9       A68_2330       A68       NA       Hardness         A8K9       A68_2330       A68       7440-70-2 Calcium       D         A8K9       A68_2330       A68       7440-36-0 Antimony       D         A8K9       A68_2330       A68       7439-96-5 Manganese       D         A8K9       A68_2330       A68       7440-41-7 Beryllium       D         A8K9       A68_2330       A68       7440-62-2 Vanadium       D         A8K9       A68_2330       A68       NA       Hardness         A8K9       A68_2330       A68       7440-38-2 Arsenic       D         A8K9       A72_0630       A72       7439-96-5 Manganese       D         A8K9       A72_0630       A72       7440-22-4 Silver       D	}					
A8K9       A68_2330       A68       7440-70-2 Calcium       D         A8K9       A68_2330       A68       7440-36-0 Antimony       D         A8K9       A68_2330       A68       7439-96-5 Manganese       D         A8K9       A68_2330       A68       7440-41-7 Beryllium       D         A8K9       A68_2330       A68       7439-89-6 Iron       D         A8K9       A68_2330       A68       7440-62-2 Vanadium       D         A8K9       A68_2330       A68       NA       Hardness         A8K9       A68_2330       A68       7440-38-2 Arsenic       D         A8K9       A72_0630       A72       7439-96-5 Manganese       D         A8K9       A72_0630       A72       7440-22-4 Silver       D		<del></del>	<del></del>		ļ	U
A8K9       A68_2330       A68       7440-36-0 Antimony       D         A8K9       A68_2330       A68       7439-96-5 Manganese       D         A8K9       A68_2330       A68       7440-41-7 Beryllium       D         A8K9       A68_2330       A68       7440-89-6 Iron       D         A8K9       A68_2330       A68       7440-62-2 Vanadium       D         A8K9       A68_2330       A68       NA       Hardness         A8K9       A68_2330       A68       7440-38-2 Arsenic       D         A8K9       A72_0630       A72       7439-96-5 Manganese       D         A8K9       A72_0630       A72       7440-22-4 Silver       D	}		<u> </u>			<b>D</b>
A8K9       A68_2330       A68       7439-96-5 Manganese       D         A8K9       A68_2330       A68       7440-41-7 Beryllium       D         A8K9       A68_2330       A68       7439-89-6 Iron       D         A8K9       A68_2330       A68       7440-62-2 Vanadium       D         A8K9       A68_2330       A68       NA       Hardness         A8K9       A68_2330       A68       7440-38-2 Arsenic       D         A8K9       A72_0630       A72       7439-96-5 Manganese       D         A8K9       A72_0630       A72       7440-22-4 Silver       D		······································				·
A8K9       A68_2330       A68       7440-41-7 Beryllium       D         A8K9       A68_2330       A68       7440-62-2 Vanadium       D         A8K9       A68_2330       A68       NA       Hardness         A8K9       A68_2330       A68       7440-38-2 Arsenic       D         A8K9       A72_0630       A72       7439-96-5 Manganese       D         A8K9       A72_0630       A72       7440-22-4 Silver       D	}			·	÷	
A8K9       A68_2330       A68       7439-89-6 Iron       D         A8K9       A68_2330       A68       7440-62-2 Vanadium       D         A8K9       A68_2330       A68       NA       Hardness         A8K9       A68_2330       A68       7440-38-2 Arsenic       D         A8K9       A72_0630       A72       7439-96-5 Manganese       D         A8K9       A72_0630       A72       7440-22-4 Silver       D		<del>-</del>			······································	
A8K9       A68_2330       A68       7440-62-2 Vanadium       D         A8K9       A68_2330       A68       NA       Hardness         A8K9       A68_2330       A68       7440-38-2 Arsenic       D         A8K9       A72_0630       A72       7439-96-5 Manganese       D         A8K9       A72_0630       A72       7440-22-4 Silver       D	}	·	·			
A8K9       A68_2330       A68       NA       Hardness         A8K9       A68_2330       A68       7440-38-2 Arsenic       D         A8K9       A72_0630       A72       7439-96-5 Manganese       D         A8K9       A72_0630       A72       7440-22-4 Silver       D		·		·		
A8K9       A68_2330       A68       7440-38-2 Arsenic       D         A8K9       A72_0630       A72       7439-96-5 Manganese       D         A8K9       A72_0630       A72       7440-22-4 Silver       D						D
A8K9 A72_0630 A72 7439-96-5 Manganese D A8K9 A72_0630 A72 7440-22-4 Silver D		A68_2330		·		
A8K9 A72_0630 A72 7440-22-4 Silver D	A8K9	A68_2330	A68	7440-38-2	Arsenic	D
	A8K9	A72_0630	A72	7439-96-5	Manganese	D
A8K9 A72_0630 A72 NA Hardness	A8K9	A72_0630	A72	7440-22-4	Silver	D
	A8K9	A72_0630	A72	NA	Hardness	

A8K9	A72_0630	A72	7440-09-7 Potassium	D
A8K9	A72_0630	A72	7440-23-5 Sodium	D
A8K9	A72_0630	A72	7440-41-7 Beryllium	D
A8K9	A72_0630	A72	7440-66-6 Zinc	D
A8K9	A72_0630	A72	7440-36-0 Antimony	D
A8K9	A72_0630	A72	7440-38-2 Arsenic	D
A8K9	A72_0630	A72	7440-39-3 Barium	D
A8K9	A72_0630	A72	7440-43-9 Cadmium	D
A8K9	A72 0630	A72	7440-47-3 Chromium	D
A8K9	A72_0630	A72	7439-92-1 Lead	D
A8K9	A72_0630	A72	7782-49-2 Selenium	D
A8K9	A72_0630	A72	7429-90-5 Aluminum	D
A8K9	A72_0630	A72	7440-48-4 Cobalt	D
A8K9	A72_0630	A72	7439-98-7 Molybdenum	
A8K9	A72_0630	A72	7440-02-0 Nickel	D
A8K9	A72 0630	A72	7440-50-8 Copper	D
A8K9	A72_0630	A72	7439-95-4 Magnesium	D
A8K9	A72_0630	A72	7439-89-6 Iron	D
A8K9	A72 0630	A72	NA Hardness	
A8K9	A72_0630	A72	7440-70-2 Calcium	D
A8K9	A72_0630	A72	7440-62-2 Vanadium	D
A8K9	A72_0630	A72	7440-28-0 Thallium	D
A8K9	A72_1345	A72	NA Hardness	
A8K9	A72_1345	A72	7440-47-3 Chromium	D
A8K9	A72_1345	A72	7440-43-9 Cadmium	D
A8K9	A72_1345	A72	7440-39-3 Barium	D
A8K9	A72_1345	A72	7440-38-2 Arsenic	D
A8K9	A72_1345	A72	7440-36-0 Antimony	D
A8K9	A72_1345	A72	NA Hardness	
A8K9	A72_1345	A72	7429-90-5 Aluminum	D
A8K9	A72_1345	A72	7440-70-2 Calcium	D
A8K9	A72_1345	A72	7439-89-6 Iron	D
A8K9	A72_1345	A72	7440-48-4 Cobalt	D
A8K9	A72_1345	A72	7439-95-4 Magnesium	D
A8K9	A72_1345	A72	7439-98-7 Molybdenum	D
A8K9	A72_1345	A72	7440-62-2 Vanadium	D
A8K9	A72_1345	A72	7440-23-5 Sodium	D
A8K9	A72_1345	A72	7440-22-4 Silver	D
A8K9	A72_1345	A72	7440-41-7 Beryllium	D
A8K9	A72_1345	A72	7439-96-5 Manganese	D
A8K9	A72_1345	A72	7440-66-6 Zinc	D
A8K9	A72_1345	A72	7440-50-8 Copper	D
A8K9	A72_1345	A72	7439-92-1 Lead	D
A8K9	A72_1345	A72	7782-49-2 Selenium	D
A8K9	A72_1345	A72	7440-02-0 Nickel	D
A8K9	A72_1345	A72	7440-09-7 Potassium	D
A8K9	A72_1345	A72	7440-28-0 Thallium	D

A8K9	A72_1615	A72	7440-41-7	Bervllium	D
A8K9	A72 1615	A72		Manganese	D
A8K9	A72_1615	A72	7439-92-1	<u> </u>	D
A8K9	A72_1615	A72	7440-66-6		D
A8K9	A72_1615	A72	7440-47-3		D
A8K9	A72_1615	A72	7782-49-2		D
A8K9	A72_1615	A72	7440-43-9		D
A8K9	A72_1615	A72	7440-39-3		D
A8K9	A72_1615	A72	7440-39-3		D
A8K9	A72_1615	A72	7440-46-4		D
A8K9	······································		7440-38-2	· · · · · · · · · · · · · · · · · · ·	D
	A72_1615	A72			
A8K9	A72_1615	A72	7440-02-0		D
A8K9	A72_1615	A72	7440-22-4	ļ	D
A8K9	A72_1615	A72	7440-28-0		D
A8K9	A72_1615	A72	7440-62-2		D
A8K9	A72_1615	A72	7440-50-8	÷	D
A8K9	A72_1615	A72	7440-09-7	ļ	D
A8K9	A72_1615	A72			D
A8K9	A72_1615	A72	7440-23-5		D
A8K9	A72_1615	A72		Hardness	
A8K9	A72_1615	A72		Magnesium	D
A8K9	A72_1615	A72	7440-70-2		D
A8K9	A72_1615	A72	7439-89-6		D
A8K9	A72_1615	A72	7429-90-5		D
A8K9	A72_1615	A72	· ·	Hardness	
A8K9	A72_2010	A72		Hardness	
A8K9	A72_2010	A72	7429-90-5		D
A8K9	A72_2010	A72	7439-89-6	Iron	D
A8K9	A72_2010	A72	7440-38-2	Arsenic	D
A8K9	A72_2010	A72	7439-95-4	Magnesium	D
A8K9	A72_2010	A72	7440-43-9	Cadmium	D
A8K9	A72_2010	A72	7440-47-3	Chromium	D
A8K9	A72_2010	A72	7440-48-4	Cobalt	D
A8K9	A72_2010	A72	7440-09-7	Potassium	D
A8K9	A72_2010	A72	7440-62-2	Vanadium	D
A8K9	A72_2010	A72	7440-36-0	Antimony	D
A8K9	A72_2010	A72	7440-22-4	Silver	D
A8K9	A72_2010	A72	7782-49-2	Selenium	D
A8K9	A72_2010	A72	7440-02-0	Nickel	D
A8K9	A72_2010	A72	7439-98-7	Molybdenum	D
A8K9	A72_2010	A72	7439-92-1	Lead	D
A8K9	A72_2010	A72	7440-50-8	Copper	D
A8K9	A72_2010	A72	7440-28-0	ii	D
A8K9	A72_2010	A72	7440-70-2	ļ	D
A8K9	A72_2010	A72	7440-41-7	ļ	D
A8K9	A72_2010	A72		, Manganese	D
A8K9	A72_2010	A72	7440-23-5	†	D
\$	·		.4	d	

A8K9	A72_2010	A72	7440-66-6	Zinc	D
A8K9	A72_2010	A72	NA	Hardness	
A8K9	A72_2010	A72	7440-39-3		D
A8K9	A72_2350	A72	7440-70-2		D
A8K9	A72_2350	A72		Potassium	D
A8K9	A72_2350	A72	7440-23-5		D
A8K9	A72_2350	A72	·	Vanadium	D
A8K9	A72_2350	A72	7440-28-0		D
A8K9	A72_2350	A72	7440-28-0		D
A8K9	A72_2350	A72	NA	Hardness	U
A8K9	A72_2350	A72		Aluminum	D
A8K9		A72	7429-90-3 7440-41-7		D
· ·	A72_2350				
A8K9 A8K9	A72_2350	A72	7782-49-2 7440-39-3		D
	A72_2350	A72	. <del> </del>	<del></del>	D
A8K9	A72_2350	A72		Magnesium	D
A8K9	A72_2350	A72	7439-89-6		D
A8K9	A72_2350	A72		Manganese	D
A8K9	A72_2350	A72	7440-66-6		D
A8K9	A72_2350	A72	NA	Hardness	_
A8K9	A72_2350	A72	7440-38-2		D
A8K9	A72_2350	A72	7440-48-4	<u> </u>	D
A8K9	A72_2350	A72	7440-43-9	······································	D
A8K9	A72_2350	A72		Chromium	D
A8K9	A72_2350	A72	7440-50-8	·	D
A8K9	A72_2350	A72	7439-92-1	ija	D
A8K9	A72_2350	A72	·}		D
A8K9	A72_2350	A72	7440-02-0	Nickel	D
A8K9	A72_2350	A72	7440-36-0	÷	D
A8K9	ANIMAS-ROTARY PARK-0000	ANIMAS-ROTARY PARK	7440-43-9	Cadmium	D
A8K9	ANIMAS-ROTARY PARK-0000	ANIMAS-ROTARY PARK	7439-92-1	Lead	D
A8K9	ANIMAS-ROTARY PARK-0000	ANIMAS-ROTARY PARK	7429-90-5	Aluminum	D
A8K9	ANIMAS-ROTARY PARK-0000	ANIMAS-ROTARY PARK	7439-95-4	Magnesium	D
A8K9	ANIMAS-ROTARY PARK-0000	ANIMAS-ROTARY PARK	NA	Hardness	
A8K9	ANIMAS-ROTARY PARK-0000	ANIMAS-ROTARY PARK	NA	Hardness	
A8K9	ANIMAS-ROTARY PARK-0000	ANIMAS-ROTARY PARK	7440-09-7	Potassium	D
A8K9	ANIMAS-ROTARY PARK-0000	ANIMAS-ROTARY PARK	7440-23-5	Sodium	D
A8K9	ANIMAS-ROTARY PARK-0000	ANIMAS-ROTARY PARK	7440-70-2	Calcium	D
A8K9	ANIMAS-ROTARY PARK-0000	ANIMAS-ROTARY PARK	7439-89-6	Iron	D
A8K9	ANIMAS-ROTARY PARK-0000	ANIMAS-ROTARY PARK	7440-41-7	Beryllium	D
A8K9	ANIMAS-ROTARY PARK-0000	ANIMAS-ROTARY PARK	7439-96-5	Manganese	D
A8K9	ANIMAS-ROTARY PARK-0000	ANIMAS-ROTARY PARK	NA	рН	
A8K9	ANIMAS-ROTARY PARK-0000	ANIMAS-ROTARY PARK	7440-36-0	Antimony	D
A8K9	ANIMAS-ROTARY PARK-0000			4	D
A8K9	ANIMAS-ROTARY PARK-0000	†·····		·	D
A8K9	ANIMAS-ROTARY PARK-0000				D
A8K9	ANIMAS-ROTARY PARK-0000	·			D
A8K9	ANIMAS-ROTARY PARK-0000				D

·		
A8K9	ANIMAS-ROTARY PARK-0000 ANIMAS-ROTARY PARK 7440-50-8 Copper	D
A8K9	ANIMAS-ROTARY PARK-0000 ANIMAS-ROTARY PARK 7440-28-0 Thallium	D
A8K9	ANIMAS-ROTARY PARK-0000 ANIMAS-ROTARY PARK 7440-02-0 Nickel	D
A8K9	ANIMAS-ROTARY PARK-0000 ANIMAS-ROTARY PARK 7782-49-2 Selenium	D
A8K9	ANIMAS-ROTARY PARK-0000 ANIMAS-ROTARY PARK 7440-22-4 Silver	D
A8K9	ANIMAS-ROTARY PARK-0000 ANIMAS-ROTARY PARK 7440-38-2 Arsenic	D
A8K9	ANIMAS-ROTARY PARK-0000 ANIMAS-ROTARY PARK 7440-66-6 Zinc	D
A8K9	ANIMAS-ROTARY PARK-0030 ANIMAS-ROTARY PARK 7440-48-4 Cobalt	D
A8K9	ANIMAS-ROTARY PARK-0030 ANIMAS-ROTARY PARK 7439-89-6 Iron	D
A8K9	ANIMAS-ROTARY PARK-0030 ANIMAS-ROTARY PARK 7439-96-5 Manganese	D
A8K9	ANIMAS-ROTARY PARK-0030 ANIMAS-ROTARY PARK 7440-41-7 Beryllium	D
A8K9	ANIMAS-ROTARY PARK-0030 ANIMAS-ROTARY PARK 7440-66-6 Zinc	D
A8K9	ANIMAS-ROTARY PARK-0030 ANIMAS-ROTARY PARK 7440-50-8 Copper	D
A8K9	ANIMAS-ROTARY PARK-0030 ANIMAS-ROTARY PARK 7439-98-7 Molybdenum	
A8K9	ANIMAS-ROTARY PARK-0030 ANIMAS-ROTARY PARK 7439-36-7 Individuential	D
A8K9	ANIMAS-ROTARY PARK-0030 ANIMAS-ROTARY PARK 7440-36-0 Antimony	D
·		
A8K9	ANIMAS-ROTARY PARK-0030 ANIMAS-ROTARY PARK 7429-90-5 Aluminum	D
A8K9	ANIMAS-ROTARY PARK-0030 ANIMAS-ROTARY PARK 7440-28-0 Thallium	D
A8K9	ANIMAS-ROTARY PARK-0030 ANIMAS-ROTARY PARK 7440-62-2 Vanadium	D
A8K9	ANIMAS-ROTARY PARK-0030 ANIMAS-ROTARY PARK 7782-49-2 Selenium	D
A8K9	ANIMAS-ROTARY PARK-0030 ANIMAS-ROTARY PARK 7440-47-3 Chromium	D
A8K9	ANIMAS-ROTARY PARK-0030 ANIMAS-ROTARY PARK 7440-38-2 Arsenic	D
A8K9	ANIMAS-ROTARY PARK-0030 ANIMAS-ROTARY PARK 7440-39-3 Barium	D
A8K9	ANIMAS-ROTARY PARK-0030 ANIMAS-ROTARY PARK 7439-92-1 Lead	D
A8K9	ANIMAS-ROTARY PARK-0030 ANIMAS-ROTARY PARK 7440-22-4 Silver	D
A8K9	ANIMAS-ROTARY PARK-0030 ANIMAS-ROTARY PARK NA pH	
A8K9	ANIMAS-ROTARY PARK-0030 ANIMAS-ROTARY PARK NA Hardness	
A8K9	ANIMAS-ROTARY PARK-0030 ANIMAS-ROTARY PARK 7440-02-0 Nickel	D
A8K9	ANIMAS-ROTARY PARK-0030 ANIMAS-ROTARY PARK 7439-95-4 Magnesium	D
A8K9	ANIMAS-ROTARY PARK-0030 ANIMAS-ROTARY PARK 7440-23-5 Sodium	D
A8K9	ANIMAS-ROTARY PARK-0030 ANIMAS-ROTARY PARK NA Hardness	
A8K9	ANIMAS-ROTARY PARK-0030 ANIMAS-ROTARY PARK 7440-09-7 Potassium	D
A8K9	ANIMAS-ROTARY PARK-0030 ANIMAS-ROTARY PARK 7440-70-2 Calcium	D
A8K9	ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK 7439-96-5 Manganese	D
A8K9	ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK 7439-89-6 Iron	D
A8K9	ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK 7429-90-5 Aluminum	D
A8K9	ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK 7439-95-4 Magnesium	D
A8K9	ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK 7440-09-7 Potassium	D
A8K9	ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK 7440-41-7 Beryllium	D
A8K9	ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK 7440-23-5 Sodium	D
A8K9	ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK 7440-43-9 Cadmium	D
A8K9	ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK NA Hardness	_
A8K9	ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK 7440-70-2 Calcium	D
A8K9	ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK NA Hardness	
A8K9	ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK 7440-62-2 Vanadium	D
A8K9	ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK 7440-62-2 Variadium  ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK 7440-39-3 Barium	D
A8K9	ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK 7440-50-8 Copper	D

;		
A8K9	ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK 7440-38-2 Arsenic	D
A8K9	ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK 7782-49-2 Selenium	D
A8K9	ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK 7440-66-6 Zinc	D
A8K9	ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK 7440-22-4 Silver	D
A8K9	ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK NA PH	
A8K9	ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK 7440-48-4 Cobalt	D
A8K9	ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK 7440-28-0 Thallium	D
A8K9	ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK 7440-02-0 Nickel	D
A8K9	ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK 7439-98-7 Molybdenum	D
A8K9	ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK 7439-92-1 Lead	D
A8K9	ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK 7440-36-0 Antimony	D
A8K9	ANIMAS-ROTARY PARK-1000 ANIMAS-ROTARY PARK 7440-47-3 Chromium	D
A8K9	ANIMAS-ROTARY PARK-2005 ANIMAS-ROTARY PARK 7440-70-2 Calcium	D
A8K9	ANIMAS-ROTARY PARK-2005 ANIMAS-ROTARY PARK 7440-23-5 Sodium	D
A8K9	ANIMAS-ROTARY PARK-2005 ANIMAS-ROTARY PARK 7429-90-5 Aluminum	D
A8K9	ANIMAS-ROTARY PARK-2005 ANIMAS-ROTARY PARK 7439-95-4 Magnesium	D
A8K9	ANIMAS-ROTARY PARK-2005 ANIMAS-ROTARY PARK 7439-89-6 Iron	D
A8K9		D
	ANIMAS-ROTARY PARK-2005 ANIMAS-ROTARY PARK 7440-41-7 Beryllium	
A8K9	ANIMAS-ROTARY PARK-2005 ANIMAS-ROTARY PARK 7439-96-5 Manganese	D
A8K9	ANIMAS-ROTARY PARK-2005 ANIMAS-ROTARY PARK 7440-66-6 Zinc	D
A8K9	ANIMAS-ROTARY PARK-2005 ANIMAS-ROTARY PARK 7440-09-7 Potassium	D
A8K9	ANIMAS-ROTARY PARK-2005 ANIMAS-ROTARY PARK 7440-36-0 Antimony	D
A8K9	ANIMAS-ROTARY PARK-2005 ANIMAS-ROTARY PARK NA Hardness	
A8K9	ANIMAS-ROTARY PARK-2005 ANIMAS-ROTARY PARK 7439-98-7 Molybdenum	
A8K9	ANIMAS-ROTARY PARK-2005 ANIMAS-ROTARY PARK 7440-39-3 Barium	D
A8K9	ANIMAS-ROTARY PARK-2005 ANIMAS-ROTARY PARK 7440-50-8 Copper	D
A8K9	ANIMAS-ROTARY PARK-2005 ANIMAS-ROTARY PARK NA Hardness	
A8K9	ANIMAS-ROTARY PARK-2005 ANIMAS-ROTARY PARK 7440-02-0 Nickel	D
A8K9	ANIMAS-ROTARY PARK-2005 ANIMAS-ROTARY PARK 7440-28-0 Thallium	D
A8K9	ANIMAS-ROTARY PARK-2005 ANIMAS-ROTARY PARK 7782-49-2 Selenium	D
A8K9	ANIMAS-ROTARY PARK-2005 ANIMAS-ROTARY PARK 7440-43-9 Cadmium	D
A8K9	ANIMAS-ROTARY PARK-2005 ANIMAS-ROTARY PARK 7440-47-3 Chromium	D
A8K9	ANIMAS-ROTARY PARK-2005 ANIMAS-ROTARY PARK 7439-92-1 Lead	D
A8K9	ANIMAS-ROTARY PARK-2005 ANIMAS-ROTARY PARK 7440-22-4 Silver	D
A8K9	ANIMAS-ROTARY PARK-2005 ANIMAS-ROTARY PARK 7440-38-2 Arsenic	D
A8K9	ANIMAS-ROTARY PARK-2005 ANIMAS-ROTARY PARK NA pH	
A8K9	ANIMAS-ROTARY PARK-2005 ANIMAS-ROTARY PARK 7440-62-2 Vanadium	D
A8K9	ANIMAS-ROTARY PARK-2005 ANIMAS-ROTARY PARK 7440-48-4 Cobalt	D
A8K9	ANIMAS-ROTARY PARK-2108 ANIMAS-ROTARY PARK 7440-28-0 Thallium	D
A8K9	ANIMAS-ROTARY PARK-2108 ANIMAS-ROTARY PARK 7439-98-7 Molybdenum	
A8K9	ANIMAS-ROTARY PARK-2108 ANIMAS-ROTARY PARK 7440-36-0 Antimony	D
A8K9	ANIMAS-ROTARY PARK-2108 ANIMAS-ROTARY PARK NA pH	_
A8K9	ANIMAS-ROTARY PARK-2108 ANIMAS-ROTARY PARK 7440-39-3 Barium	D
A8K9	ANIMAS-ROTARY PARK-2108 ANIMAS-ROTARY PARK 7440-02-0 Nickel	D
A8K9	ANIMAS-ROTARY PARK-2108 ANIMAS-ROTARY PARK 7440-48-4 Cobalt	D
A8K9	ANIMAS-ROTARY PARK-2108 ANIMAS-ROTARY PARK 7440-38-2 Arsenic	D
A8K9	ANIMAS-ROTARY PARK-2108 ANIMAS-ROTARY PARK 7782-49-2 Selenium	D

·			
A8K9	ANIMAS-ROTARY PARK-2108 ANIMAS-ROTARY PARK 7440-47-3 Ch	nromium	D
A8K9	ANIMAS-ROTARY PARK-2108 ANIMAS-ROTARY PARK 7440-43-9 Ca	admium	D
A8K9	ANIMAS-ROTARY PARK-2108 ANIMAS-ROTARY PARK 7440-70-2 Ca	alcium	D
A8K9	ANIMAS-ROTARY PARK-2108 ANIMAS-ROTARY PARK 7440-23-5 So	odium	D
A8K9	ANIMAS-ROTARY PARK-2108 ANIMAS-ROTARY PARK 7440-50-8 Co	opper	D
A8K9	ANIMAS-ROTARY PARK-2108 ANIMAS-ROTARY PARK 7439-95-4 M	lagnesium	D
A8K9	ANIMAS-ROTARY PARK-2108 ANIMAS-ROTARY PARK 7440-09-7 Pc	otassium	D
A8K9	ANIMAS-ROTARY PARK-2108 ANIMAS-ROTARY PARK NA Ha	ardness	
A8K9	ANIMAS-ROTARY PARK-2108 ANIMAS-ROTARY PARK 7439-92-1 Le	ead	D
A8K9	ANIMAS-ROTARY PARK-2108 ANIMAS-ROTARY PARK 7440-22-4 Sil	lver	D
A8K9	ANIMAS-ROTARY PARK-2108 ANIMAS-ROTARY PARK 7440-62-2 Va	anadium	D
A8K9	ANIMAS-ROTARY PARK-2108 ANIMAS-ROTARY PARK 7439-96-5 M	langanese	D
A8K9	ANIMAS-ROTARY PARK-2108 ANIMAS-ROTARY PARK 7440-41-7 Be	eryllium	D
A8K9	ANIMAS-ROTARY PARK-2108 ANIMAS-ROTARY PARK 7439-89-6 Iro	on	D
A8K9	ANIMAS-ROTARY PARK-2108 ANIMAS-ROTARY PARK NA Ha	ardness	
A8K9	ANIMAS-ROTARY PARK-2108 ANIMAS-ROTARY PARK 7440-66-6 Zii	nc	D
A8K9	ANIMAS-ROTARY PARK-2108 ANIMAS-ROTARY PARK 7429-90-5 AI	luminum	D
A8K9	ANIMAS-ROTARY PARK-2200 ANIMAS-ROTARY PARK 7440-41-7 Be		D
A8K9		ardness	
A8K9	ANIMAS-ROTARY PARK-2200 ANIMAS-ROTARY PARK 7429-90-5 AI		D
A8K9	ANIMAS-ROTARY PARK-2200 ANIMAS-ROTARY PARK 7439-95-4 M		D
A8K9	ANIMAS-ROTARY PARK-2200 ANIMAS-ROTARY PARK 7440-23-5 So		D
A8K9	ANIMAS-ROTARY PARK-2200 ANIMAS-ROTARY PARK 7439-96-5 M		D
A8K9	ANIMAS-ROTARY PARK-2200 ANIMAS-ROTARY PARK 7440-43-9 Ca		D
A8K9	ANIMAS-ROTARY PARK-2200 ANIMAS-ROTARY PARK 7440-48-4 Co		D
A8K9	ANIMAS-ROTARY PARK-2200 ANIMAS-ROTARY PARK 7440-47-3 Ch		D
A8K9	ANIMAS-ROTARY PARK-2200 ANIMAS-ROTARY PARK 7440-28-0 Th		D
A8K9	ANIMAS-ROTARY PARK-2200 ANIMAS-ROTARY PARK 7440-02-0 Ni		D
A8K9	ANIMAS-ROTARY PARK-2200 ANIMAS-ROTARY PARK 7440-39-3 Ba		D
A8K9	ANIMAS-ROTARY PARK-2200 ANIMAS-ROTARY PARK 7439-89-6 Iro		D
A8K9	ANIMAS-ROTARY PARK-2200 ANIMAS-ROTARY PARK 7440-22-4 Sil		D
A8K9	ANIMAS-ROTARY PARK-2200 ANIMAS-ROTARY PARK 7440-09-7 Po		D
A8K9	ANIMAS-ROTARY PARK-2200 ANIMAS-ROTARY PARK 7440-66-6 Zii		D
A8K9		ardness	
A8K9	ANIMAS-ROTARY PARK-2200 ANIMAS-ROTARY PARK 7440-62-2 Va		D
A8K9	ANIMAS-ROTARY PARK-2200 ANIMAS-ROTARY PARK 7440-38-2 Ar		D
A8K9	ANIMAS-ROTARY PARK-2200 ANIMAS-ROTARY PARK 7440-50-8 Co		D
A8K9	ANIMAS-ROTARY PARK-2200 ANIMAS-ROTARY PARK 7782-49-2 Se		D
A8K9	ANIMAS-ROTARY PARK-2200 ANIMAS-ROTARY PARK 7/82-43-2 SE		D
A8K9	ANIMAS-ROTARY PARK-2200 ANIMAS-ROTARY PARK 7440-30-0 AI		D
A8K9	ANIMAS-ROTARY PARK-2200 ANIMAS-ROTARY PARK 7439-92-1 Le		D
A8K9	ANIMAS-ROTARY PARK-2200 ANIMAS-ROTARY PARK 7439-92-1 LE		U
A8K9			D
	ANIMAS POTARY PARK 2200 ANIMAS POTARY PARK 7440-70-2 Ca		
A8K9	ANIMAS POTARY PARK 2300 ANIMAS POTARY PARK 7440-36-0 AN		D
A8K9	ANIMAS POTARY PARK 2300 ANIMAS POTARY PARK 7439-96-5 M		D
A8K9	ANIMAS ROTARY PARK 2300 ANIMAS ROTARY PARK 7429-90-5 AI		D
A8K9	ANIMAS-ROTARY PARK-2300 ANIMAS-ROTARY PARK NA Ha	ardness	

A8K9	ANIMAS-ROTARY PARK-2300	ANIMAS-ROTARY PARK	NA	рН	
A8K9	ANIMAS-ROTARY PARK-2300				D
A8K9	ANIMAS-ROTARY PARK-2300			·	D
A8K9	ANIMAS-ROTARY PARK-2300	ANIMAS-ROTARY PARK	7440-43-9	Cadmium	D
A8K9	ANIMAS-ROTARY PARK-2300	ANIMAS-ROTARY PARK	7439-92-1	Lead	D
A8K9	ANIMAS-ROTARY PARK-2300	ANIMAS-ROTARY PARK	7440-28-0	Thallium	D
A8K9	ANIMAS-ROTARY PARK-2300	ANIMAS-ROTARY PARK	7440-39-3	Barium	D
A8K9	ANIMAS-ROTARY PARK-2300	ANIMAS-ROTARY PARK	7440-02-0	Nickel	D
A8K9	ANIMAS-ROTARY PARK-2300	ANIMAS-ROTARY PARK	7440-47-3	Chromium	D
A8K9	ANIMAS-ROTARY PARK-2300	ANIMAS-ROTARY PARK	7782-49-2	Selenium	D
A8K9	ANIMAS-ROTARY PARK-2300	ANIMAS-ROTARY PARK	7439-89-6	Iron	D
A8K9	ANIMAS-ROTARY PARK-2300	ANIMAS-ROTARY PARK	7440-66-6	Zinc	D
A8K9	ANIMAS-ROTARY PARK-2300	ANIMAS-ROTARY PARK	NA	Hardness	
A8K9	ANIMAS-ROTARY PARK-2300	ANIMAS-ROTARY PARK	7440-50-8	Copper	D
A8K9	ANIMAS-ROTARY PARK-2300	ANIMAS-ROTARY PARK	7440-22-4	Silver	D
A8K9	ANIMAS-ROTARY PARK-2300	ANIMAS-ROTARY PARK	7440-38-2	Arsenic	D
A8K9	ANIMAS-ROTARY PARK-2300	ANIMAS-ROTARY PARK	7440-48-4	Cobalt	D
A8K9	ANIMAS-ROTARY PARK-2300	ANIMAS-ROTARY PARK	7440-23-5	Sodium	D
A8K9	ANIMAS-ROTARY PARK-2300	ANIMAS-ROTARY PARK	7440-70-2	Calcium	D
A8K9	ANIMAS-ROTARY PARK-2300	ANIMAS-ROTARY PARK	7440-62-2	Vanadium	D
A8K9	ANIMAS-ROTARY PARK-2300	ANIMAS-ROTARY PARK	7440-41-7	Beryllium	D
A8K9	ANIMAS-ROTARY PARK-2300	ANIMAS-ROTARY PARK	7440-09-7	Potassium	D
A8K9	Bakers Bridge _0000	Bakers Bridge	7440-09-7	Potassium	D
A8K9	Bakers Bridge _0000	Bakers Bridge	NA	Hardness	
A8K9	Bakers Bridge _0000	Bakers Bridge	7440-70-2	Calcium	D
A8K9	Bakers Bridge _0000	Bakers Bridge	7440-02-0	Nickel	D
A8K9	Bakers Bridge _0000	Bakers Bridge		Hardness	
A8K9	Bakers Bridge _0000	Bakers Bridge	7440-41-7	Beryllium	D
A8K9	Bakers Bridge _0000	Bakers Bridge		Magnesium	D
A8K9	Bakers Bridge _0000	Bakers Bridge	7439-92-1		D
A8K9	Bakers Bridge _0000	Bakers Bridge	7440-66-6		D
A8K9	Bakers Bridge _0000	Bakers Bridge	7440-36-0	ļ	D
A8K9	Bakers Bridge _0000	Bakers Bridge	7440-38-2		D
A8K9	Bakers Bridge _0000	Bakers Bridge	7440-39-3		D
A8K9	Bakers Bridge _0000	Bakers Bridge	7440-43-9		D
A8K9	Bakers Bridge _0000	Bakers Bridge	7440-47-3		D
A8K9	Bakers Bridge _0000	Bakers Bridge	7440-22-4	Š	D
A8K9	Bakers Bridge _0000	Bakers Bridge	7440-50-8		D _
A8K9	Bakers Bridge _0000	Bakers Bridge	7429-90-5		D _
A8K9	Bakers Bridge _0000	Bakers Bridge		Molybdenum	D
A8K9	Bakers Bridge _0000	Bakers Bridge	7440-62-2		D
A8K9	Bakers Bridge _0000	Bakers Bridge	7782-49-2		D
A8K9	Bakers Bridge _0000	Bakers Bridge	7439-89-6	·	D
A8K9	Bakers Bridge _0000	Bakers Bridge	7440-28-0		D
A8K9	Bakers Bridge _0000	Bakers Bridge	·	Manganese	D
A8K9	Bakers Bridge _0000	Bakers Bridge	7440-23-5		D
A8K9	Bakers Bridge _0000	Bakers Bridge	7440-48-4	Copait	D

A8K9	Bakers Bridge _0900	Bakers Bridge	7440-70-2 Calcium	D
A8K9	Bakers Bridge _0900	Bakers Bridge	7440-38-2 Arsenic	D
A8K9	Bakers Bridge _0900	Bakers Bridge	7440-36-0 Antimony	D
A8K9	Bakers Bridge 0900	Bakers Bridge	NA Hardness	
A8K9	Bakers Bridge _0900	Bakers Bridge	7440-66-6 Zinc	D
A8K9	Bakers Bridge _0900	Bakers Bridge	7439-96-5 Manganese	D
A8K9			7439-89-6 Iron	
	Bakers Bridge _0900	Bakers Bridge		D D
A8K9	Bakers Bridge _0900 Bakers Bridge 0900	Bakers Bridge	7439-95-4 Magnesium	D
A8K9	<u> </u>	Bakers Bridge	7440-41-7 Beryllium	
A8K9	Bakers Bridge _0900	Bakers Bridge	7440-43-9 Cadmium	D
A8K9	Bakers Bridge _0900	Bakers Bridge	7440-62-2 Vanadium	D
A8K9	Bakers Bridge _0900	Bakers Bridge	7440-28-0 Thallium	D
A8K9	Bakers Bridge _0900	Bakers Bridge	7440-22-4 Silver	D
A8K9	Bakers Bridge _0900	Bakers Bridge	7782-49-2 Selenium	D
A8K9	Bakers Bridge _0900	Bakers Bridge	7440-02-0 Nickel	D
A8K9	Bakers Bridge _0900	Bakers Bridge	7439-98-7 Molybdenum	D
A8K9	Bakers Bridge _0900	Bakers Bridge	7439-92-1 Lead	D
A8K9	Bakers Bridge _0900	Bakers Bridge	7440-50-8 Copper	D
A8K9	Bakers Bridge _0900	Bakers Bridge	7440-47-3 Chromium	D
A8K9	Bakers Bridge _0900	Bakers Bridge	7440-39-3 Barium	D
A8K9	Bakers Bridge _0900	Bakers Bridge	7440-23-5 Sodium	D
A8K9	Bakers Bridge _0900	Bakers Bridge	7440-09-7 Potassium	D
A8K9	Bakers Bridge _0900	Bakers Bridge	NA Hardness	
A8K9	Bakers Bridge _0900	Bakers Bridge	7429-90-5 Aluminum	D
A8K9	Bakers Bridge _0900	Bakers Bridge	7440-48-4 Cobalt	D
A8K9	Bakers Bridge _2005	Bakers Bridge	7440-36-0 Antimony	D
A8K9	Bakers Bridge _2005	Bakers Bridge	7440-50-8 Copper	D
A8K9	Bakers Bridge _2005	Bakers Bridge	7439-92-1 Lead	D
A8K9	Bakers Bridge _2005	Bakers Bridge	7439-98-7 Molybdenum	D
A8K9	Bakers Bridge _2005	Bakers Bridge	7440-02-0 Nickel	D
A8K9	Bakers Bridge _2005	Bakers Bridge	7782-49-2 Selenium	D
A8K9	Bakers Bridge _2005	Bakers Bridge	7440-22-4 Silver	D
A8K9	Bakers Bridge _2005	Bakers Bridge	7440-70-2 Calcium	D
A8K9	Bakers Bridge _2005	Bakers Bridge	NA Hardness	
A8K9	Bakers Bridge _2005	Bakers Bridge	7440-62-2 Vanadium	D
A8K9	Bakers Bridge _2005	Bakers Bridge	7440-28-0 Thallium	D
A8K9	Bakers Bridge _2005	Bakers Bridge	7439-89-6 Iron	D
A8K9	Bakers Bridge _2005	Bakers Bridge	7440-66-6 Zinc	D
A8K9	Bakers Bridge _2005	Bakers Bridge	7440-38-2 Arsenic	D
A8K9	Bakers Bridge _2005	Bakers Bridge	7440-39-3 Barium	D
A8K9	Bakers Bridge _2005	Bakers Bridge	7440-43-9 Cadmium	D
A8K9	Bakers Bridge _2005	Bakers Bridge	7440-47-3 Chromium	D
A8K9	Bakers Bridge _2005	Bakers Bridge	7439-95-4 Magnesium	D
A8K9	Bakers Bridge _2005	Bakers Bridge	7429-90-5 Aluminum	D
A8K9	Bakers Bridge _2005	Bakers Bridge	7440-41-7 Beryllium	D
A8K9	Bakers Bridge _2005	Bakers Bridge	7440-23-5 Sodium	D
A8K9	Bakers Bridge _2005	Bakers Bridge	7440-09-7 Potassium	D

A8K9	Bakers Bridge _2005	Bakers Bridge	7440-48-4	Cobalt	D
A8K9	Bakers Bridge 2005	Bakers Bridge		Hardness	
A8K9	Bakers Bridge _2005	Bakers Bridge		Manganese	D
A8K9	CC 14th St Bridge 1600	CC 14th St Bridge	7440-22-4		D
A8K9	CC 14th St Bridge_1600	CC 14th St Bridge	7440-62-2		D
A8K9	CC 14th St Bridge_1600	CC 14th St Bridge	7440-02-2		D
A8K9	÷	÷	7440-48-4		D
	CC 14th St Bridge_1600	CC 14th St Bridge	7440-41-7	<del>'</del>	
A8K9	CC 14th St Bridge_1600	CC 14th St Bridge	7440-39-3		D
A8K9	CC 14th St Bridge_1600	CC 14th St Bridge			D
A8K9	CC 14th St Bridge_1600	CC 14th St Bridge	7440-28-0		D
A8K9	CC 14th St Bridge_1600	CC 14th St Bridge		Hardness	
A8K9	CC 14th St Bridge_1600	CC 14th St Bridge		Hardness 	<b>D</b>
A8K9	CC 14th St Bridge_1600	CC 14th St Bridge	7440-66-6		D
A8K9	CC 14th St Bridge_1600	CC 14th St Bridge	7440-02-0		D
A8K9	CC 14th St Bridge_1600	CC 14th St Bridge		Molybdenum	D
A8K9	CC 14th St Bridge_1600	CC 14th St Bridge	7440-36-0		D
A8K9	CC 14th St Bridge_1600	CC 14th St Bridge	7440-23-5		D
A8K9	CC 14th St Bridge_1600	CC 14th St Bridge	7440-09-7		D _
A8K9	CC 14th St Bridge_1600	CC 14th St Bridge	7429-90-5		D
A8K9	CC 14th St Bridge_1600	CC 14th St Bridge	7439-89-6		D
A8K9	CC 14th St Bridge_1600	CC 14th St Bridge	7440-43-9		D
A8K9	CC 14th St Bridge_1600	CC 14th St Bridge	7440-70-2		D
A8K9	CC 14th St Bridge_1600	CC 14th St Bridge	7439-92-1		D
A8K9	CC 14th St Bridge_1600	CC 14th St Bridge	7439-95-4	Magnesium	D
A8K9	CC 14th St Bridge_1600	CC 14th St Bridge	7782-49-2		D
A8K9	CC 14th St Bridge_1600	CC 14th St Bridge	7440-50-8	Copper	D
A8K9	CC 14th St Bridge_1600	CC 14th St Bridge		Manganese	D
A8K9	CC 14th St Bridge_1600	CC 14th St Bridge	7440-47-3	Chromium	D
A8K9	CC48_0600	CC48	7440-22-4	Silver	D
A8K9	CC48_0600	CC48	7439-92-1	Lead	D
A8K9	CC48_0600	CC48	7440-50-8	Copper	D
A8K9	CC48_0600	CC48	7440-28-0	Thallium	D
A8K9	CC48_0600	CC48	7440-62-2	Vanadium	D
A8K9	CC48_0600	CC48	7440-48-4	Cobalt	D
A8K9	CC48_0600	CC48	7440-09-7	Potassium	D
A8K9	CC48_0600	CC48	7440-47-3	Chromium	D
A8K9	CC48_0600	CC48	7440-43-9	Cadmium	D
A8K9	CC48_0600	CC48	NA	Hardness	
A8K9	CC48_0600	CC48	NA	Hardness	
A8K9	CC48_0600	CC48	7782-49-2	Selenium	D
A8K9	CC48_0600	CC48	7440-38-2	Arsenic	D
A8K9	CC48_0600	CC48	7440-36-0	Antimony	D
A8K9	CC48_0600	CC48	7440-70-2	Calcium	D
A8K9	CC48_0600	CC48	7439-96-5	Manganese	D
A8K9	CC48_0600	CC48		Molybdenum	D
A8K9	CC48_0600	CC48	7429-90-5		D
A8K9	CC48_0600	CC48	7440-02-0		D

A8K9	CC48_0600	CC48	7439-89-6 Iron	D
A8K9	CC48_0600	CC48	7439-95-4 Magnesium	D
A8K9	CC48_0600	CC48	7440-23-5 Sodium	D
A8K9	CC48 0600	CC48	7440-39-3 Barium	D
A8K9	CC48_0600	CC48	7440-41-7 Beryllium	D
A8K9	CC48_0600	CC48	7440-66-6 Zinc	D
A8K9	CC48_1925	CC48	7440-02-0 Nickel	D
A8K9	CC48_1925	CC48	·	D
A8K9	CC48_1925	CC48	7439-95-4 Magnesium	D
A8K9	CC48_1925	CC48	7439-96-5 Manganese	D
A8K9	CC48_1925	CC48	7440-66-6 Zinc	D
A8K9	CC48_1925	CC48	7440-23-5 Sodium	D
A8K9	CC48_1925	CC48	7440-09-7 Potassium	D
A8K9	CC48 1925	CC48	7440-43-9 Cadmium	D
A8K9	CC48_1925	CC48	7782-49-2 Selenium	D
A8K9	CC48 1925	CC48	NA Hardness	
A8K9	CC48_1925	CC48	7429-90-5 Aluminum	D
A8K9	CC48_1925	CC48	7440-38-2 Arsenic	D
A8K9	CC48 1925	CC48	7439-89-6 Iron	D
A8K9	CC48_1925	CC48	NA Hardness	
A8K9	CC48_1925	CC48	7440-70-2 Calcium	D
A8K9	CC48_1925	CC48	7440-48-4 Cobalt	D
A8K9	CC48_1925	CC48	7440-50-8 Copper	D
A8K9	CC48_1925	CC48	7440-47-3 Chromium	D
A8K9	CC48_1925	CC48	7440-62-2 Vanadium	D
A8K9	CC48_1925	CC48	7440-28-0 Thallium	D
A8K9	CC48_1925	CC48	7440-22-4 Silver	D
A8K9	CC48_1925	CC48	7440-39-3 Barium	D
A8K9	CC48_1925	CC48	7440-36-0 Antimony	D
A8K9	CC48_1925	CC48	7439-92-1 Lead	D
A8K9	CC48_1925	CC48	7440-41-7 Beryllium	D
A8K9	CC48_2300	CC48	7440-38-2 Arsenic	D
A8K9	CC48_2300	CC48	7440-41-7 Beryllium	D
A8K9	CC48_2300	CC48	7440-28-0 Thallium	D
A8K9	CC48_2300	CC48	7440-22-4 Silver	D
A8K9	CC48_2300	CC48	7782-49-2 Selenium	D
A8K9	CC48_2300	CC48	7440-62-2 Vanadium	D
A8K9	CC48 2300	CC48	7440-70-2 Calcium	D
A8K9	CC48_2300	CC48	NA Hardness	
A8K9	CC48_2300	CC48	7440-48-4 Cobalt	D
A8K9	CC48_2300	CC48	7439-98-7 Molybdenum	D
A8K9	CC48_2300	CC48	7440-36-0 Antimony	D
A8K9	CC48_2300	CC48	7440-23-5 Sodium	D
A8K9	CC48_2300	CC48	7440-47-3 Chromium	D
A8K9	CC48_2300	CC48	7440-43-9 Cadmium	D
A8K9	CC48_2300	CC48	7440-39-3 Barium	D
A8K9	CC48_2300	CC48	7439-96-5 Manganese	D
, 10117	2010_2000	00.10	, .33 30 3 ividingaliese	_

A8K9	CC48_2300	CC48	7440-02-0 Nickel	D
A8K9	CC48_2300	CC48	7439-95-4 Magnesium	D
A8K9	CC48_2300	CC48	7440-66-6 Zinc	D
A8K9	CC48_2300	CC48	7439-89-6 Iron	D
A8K9	CC48_2300	CC48	7429-90-5 Aluminum	D
A8K9	CC48_2300	CC48	7440-50-8 Copper	D
A8K9	CC48_2300	CC48	NA Hardness	
A8K9	CC48_2300	CC48	7439-92-1 Lead	D
A8K9	CC48_2300	CC48	7440-09-7 Potassium	D

Result	Result_Units	Detected	Result_Qualifier	SampleDate SampleTime	MDL MDL_Units
81.8	ug/L	Υ		09-Aug-15 12:00	2 ug/L
3.62	ug/L	Υ		09-Aug-15 12:00	1 ug/L
	ug/L	N	UJ	09-Aug-15 12:00	0.1 ug/L
39.4	ug/L	Υ		09-Aug-15 12:00	5 ug/L
0.512	ug/L	Υ	J	09-Aug-15 12:00	0.5 ug/L
	ug/L	N	U	09-Aug-15 12:00	2 ug/L
0.872	ug/L	Υ		09-Aug-15 12:00	0.1 ug/L
75.6	ug/L	Υ		09-Aug-15 12:00	20 ug/L
50700	ug/L	Υ		09-Aug-15 12:00	100 ug/L
7270	ug/L	Υ		09-Aug-15 12:00	100 ug/L
1770		Υ		09-Aug-15 12:00	250 ug/L
9760		Υ		09-Aug-15 12:00	250 ug/L
156000		Υ		09-Aug-1512:00	2000 ug/L
	8/ - ug/L	N	U	09-Aug-1512:00	100 ug/L
	8/ - ug/L	N	U	09-Aug-15 12:00	1 ug/L
2.09		Y		09-Aug-1512:00	0.5 ug/L
	8/ - ug/L	N	U	09-Aug-1512:00	0.5 ug/L
	ug/L	N	U	09-Aug-15 12:00	0.1 ug/L
	ug/L	N.	U	09-Aug-1512:00	0.5 ug/L
	ug/L	N	U	09-Aug-1512:00	1 ug/L
	ug/L ug/L	N	U	09-Aug-1512:00	0.5 ug/L
	ug/L ug/L	N	U	09-Aug-1512:00	0.5 ug/L
	ug/L ug/L	N	U	09-Aug-1512:00	2 ug/L
			U		<del> </del>
	mg CaCO3 / L			09-Aug-15 12:00	5 mg CaCO3 /
	mg/L	Υ		09-Aug-15 12:00	2 mg/L
	ug/L	N	U	09-Aug-15 12:00	10 ug/L
	ug/L	N	U	09-Aug-15 12:25	1 ug/L
9440		Υ		09-Aug-15 12:25	250 ug/L
1.97	<del></del>	Υ		09-Aug-15 12:25	0.5 ug/L
0.819		Υ		09-Aug-15 12:25	0.1 ug/L
	ug/L	N	U	09-Aug-15 12:25	100 ug/L
	ug/L	N	U	09-Aug-15 12:25	2 ug/L
	ug/L	Υ		09-Aug-15 12:25	2 ug/L
2.69	···· <del>··</del>	Υ		09-Aug-15 12:25	1ug/L
	mg CaCO3 / L	Υ		09-Aug-15 12:25	5 mg CaCO3 /
	ug/L	N	U	09-Aug-15 12:25	1ug/L
153000	ug/L	Υ		09-Aug-15 12:25	2000 ug/L
	ug/L	N	U	09-Aug-15 12:25	2 ug/L
0.116	ug/L	Υ	J	09-Aug-15 12:25	0.1 ug/L
1710	ug/L	Υ		09-Aug-15 12:25	250 ug/L
6940	ug/L	Υ		09-Aug-15 12:25	100 ug/L
	ug/L	N	U	09-Aug-15 12:25	0.5 ug/L
	ug/L	N	U	09-Aug-15 12:25	0.5 ug/L
	ug/L	N	U	09-Aug-1512:25	0.5 ug/L
39.8		Υ		09-Aug-1512:25	5 ug/L
	8, - ug/L	N	U	09-Aug-1512:25	0.5 ug/L

ug/L	N	U	09-Aug-15 12:25	0.5 ug/L
25.6 ug/L	Υ		09-Aug-15 12:25	10 ug/L
41.6 ug/L	Y	J	09-Aug-15 12:25	20 ug/L
ug/L	N	U	09-Aug-15 12:25	0.1 ug/L
153 mg/L	Y		09-Aug-15 12:25	2 mg/L
50000 ug/L	Y		09-Aug-15 12:25	100 ug/L
0.945 ug/L	Y		09-Aug-15 12:45	0.1 ug/L
ug/L	N	U	09-Aug-15 12:45	2 ug/L
ug/L	N	U	09-Aug-15 12:45	100 ug/L
151000 ug/L	Y		09-Aug-15 12:45	2000 ug/L
151 mg/L	Y		09-Aug-15 12:45	2 mg/L
49100 ug/L	Y		09-Aug-15 12:45	100 ug/L
1730 ug/L	Υ		09-Aug-15 12:45	250 ug/L
141 ug/L	Y		09-Aug-15 12:45	2 ug/L
2.87 ug/L	Y		09-Aug-15 12:45	1 ug/L
27.1ug/L	Υ	J	09-Aug-15 12:45	20 ug/L
1.99 ug/L	Y		09-Aug-15 12:45	0.5 ug/L
ug/L	N	U	09-Aug-15 12:45	0.1 ug/L
ug/L	N	U	09-Aug-15 12:45	1 ug/L
ug/L	N	U	09-Aug-15 12:45	0.5 ug/L
ug/L	N	U	09-Aug-15 12:45	1 ug/L
ug/L	N	U	09-Aug-15 12:45	0.5 ug/L
9460 ug/L	Y		09-Aug-15 12:45	250 ug/L
ug/L	N	U	09-Aug-15 12:45	0.5 ug/L
39.6 ug/L	Y		09-Aug-15 12:45	5 ug/L
51.7ug/L	Y		09-Aug-15 12:45	10 ug/L
6810 ug/L	Y		09-Aug-15 12:45	100 ug/L
0.261 ug/L	Y	J	09-Aug-15 12:45	0.1 ug/L
ug/L	N	U	09-Aug-15 12:45	2 ug/L
76.3 mg CaCO	3 / L Y		09-Aug-15 12:45	5 mg CaCO3 / L
ug/L	N	U	09-Aug-15 12:45	0.5 ug/L
ug/L	N	U	09-Aug-15 12:45	0.5 ug/L
1750 ug/L	Y		09-Aug-15 14:00	250 ug/L
0.208 ug/L	Y	J	09-Aug-15 14:00	0.1 ug/L
76.7 mg CaCO 3	3 / L Y		09-Aug-15 14:00	5 mg CaCO3 / L
ug/L	N	U	09-Aug-15 14:00	2 ug/L
ug/L	N	U	09-Aug-15 14:00	0.5 ug/L
ug/L	N	U	09-Aug-15 14:00	0.5 ug/L
ug/L	N	U	09-Aug-15 14:00	100 ug/L
9670 ug/L	Y		09-Aug-15 14:00	250 ug/L
6930 ug/L	Y		09-Aug-15 14:00	100 ug/L
154 mg/L	Υ		09-Aug-15 14:00	2 mg/L
ug/L	N	U	09-Aug-15 14:00	1 ug/L
ug/L	N	U	09-Aug-15 14:00	0.1 ug/L
1.96 ug/L	Y		09-Aug-15 14:00	0.5 ug/L
2.2 ug/L	Y		09-Aug-15 14:00	1 ug/L
40.8 ug/L	Y		09-Aug-15 14:00	5 ug/L

	ug/L	N	U	09-Aug-15 1	4:00	0.5 ug/L
	ug/L	·	J	09-Aug-151		20 ug/L
50100		Υ		09-Aug-151	···	100 ug/L
	ug/L	N	U	09-Aug-151		2 ug/L
	ug/L	Υ		09-Aug-151		2 ug/L
154000	ug/L	Υ		09-Aug-151	·· ······	2000 ug/L
49.7	ug/L	Υ		09-Aug-151	4:00	10 ug/L
	ug/L	N	U	09-Aug-151	4:00	0.5 ug/L
	ug/L	N	U	09-Aug-151	4:00	1ug/L
	ug/L	N	U	09-Aug-151	4:00	0.5 ug/L
0.896	ug/L	Υ		09-Aug-151	4:00	0.1 ug/L
1.1	ug/L	Y	J	09-Aug-151	1:37	1 ug/L
403	ug/L	Υ		09-Aug-151	1:37	2 ug/L
96.8	ug/L	Υ		09-Aug-151	1:37	10 ug/L
	ug/L	N	U	09-Aug-151	1:37	0.5 ug/L
	ug/L	N	U	09-Aug-151	1:37	0.5 ug/L
106	mg/L	Υ		09-Aug-15 1	1:37	2 mg/L
	ug/L	Υ	J	09-Aug-15 1		20 ug/L
35400	÷ <del></del>	Υ		09-Aug-151	1:37	100 ug/L
4370	ug/L	Υ		09-Aug-151	1:37	100 ug/L
785	ug/L	Υ	J	09-Aug-151	1:37	250 ug/L
2220	ug/L	Υ		09-Aug-151	1:37	250 ug/L
	ug/L	N	U	09-Aug-151	1:37	2 ug/L
0.551	f =	i	J	09-Aug-151		0.1 ug/L
	ug/L	N	U	09-Aug-151		0.5 ug/L
	ug/L	Υ		09-Aug-151		0.1 ug/L
	ug/L	Υ		09-Aug-151		0.5 ug/L
	ug/L	N	U	09-Aug-151		0.1 ug/L
	ug/L	N	U	09-Aug-151		1 ug/L
0.507	· · · · · · · · · · · · · · · · · · ·		<u> </u>	09-Aug-151		0.5 ug/L
	ug/L		U	09-Aug-151		1 ug/L
	ug/L	N	U	09-Aug-15 1		2 ug/L
	ug/L	N	U	09-Aug-15 1		0.5 ug/L
	mg CaCO3 / L			09-Aug-15 1		5 mg CaCO3 / L
106000	<del></del>	Υ		09-Aug-15 1		2000 ug/L
	ug/L	Υ		09-Aug-15 1		5 ug/L
	ug/L	N	U	09-Aug-151		100 ug/L
2020	i	Υ	1	06-Aug-15 0		250 ug/L
0.603				06-Aug-150		0.5 ug/L
	ug/L	Υ	1	06-Aug-150		5 ug/L
	ug/L			06-Aug-150		0.1 ug/L
	ug/L	Y Y		06-Aug-150		1 ug/L
0.332		Y		06-Aug-150		0.1 ug/L
	ug/L	N	U	06-Aug-150 06-Aug-150		0.5 ug/L
	ug/L ug/l	N	U	06-Aug-150 06-Aug-150		0.1 ug/L 1 ug/L
	ug/L ug/L	N	U	06-Aug-150 06-Aug-150	····	1 ug/L 0.5 ug/L
	ug/ L	IV	<u> </u>	00-408-120	U. <del>4</del> U	0.Jug/L

ug/L	N	U	06-Aug-1500:40	1 ug/L
ug/L	N	U	06-Aug-1500:40	0.5 ug/L
159000 ug/L	Υ		06-Aug-1500:40	2000 ug/L
ug/L	N	U	06-Aug-1500:40	0.5 ug/L
ug/L	N	U	06-Aug-1500:40	20 ug/L
ug/L	N	U	06-Aug-1500:40	100 ug/L
ug/L	N	U	06-Aug-15 00:40	2 ug/L
105 ug/L	Υ		06-Aug-15 00:40	2 ug/L
37.8 ug/L	Υ		06-Aug-15 00:40	10 ug/L
51400 ug/L	Υ		06-Aug-15 00:40	100 ug/L
11600 ug/L	Y		06-Aug-15 00:40	250 ug/L
159 mg/L	Y		06-Aug-15 00:40	2 mg/L
7350 ug/L	Υ		06-Aug-15 00:40	100 ug/L
ug/L	N	U	06-Aug-15 00:40	0.5 ug/L
ug/L	N	U	06-Aug-15 00:40	2 ug/L
160000 ug/L	Υ		06-Aug-1509:45	2000 ug/L
11000 ug/L	Y		06-Aug-15 09:45	250 ug/L
ug/L	N	U	06-Aug-15 09:45	0.5 ug/L
ug/L	N	U	06-Aug-15 09:45	0.5 ug/L
ug/L	N	U	06-Aug-15 09:45	2 ug/L
49.1ug/L	Υ		06-Aug-15 09:45	10 ug/L
97.8ug/L	Y		06-Aug-15 09:45	2 ug/L
ug/L	N	U	06-Aug-15 09:45	2 ug/L
ug/L	N	U	06-Aug-15 09:45	100 ug/L
ug/L	N	U	06-Aug-15 09:45	20 ug/L
1890 ug/L	Υ		06-Aug-15 09:45	250 ug/L
160 mg/L	Υ		06-Aug-15 09:45	2 mg/L
52200 ug/L	Υ		06-Aug-15 09:45	100 ug/L
0.115 ug/L	Υ	j	06-Aug-15 09:45	0.1 ug/L
ug/L	N	U	06-Aug-15 09:45	0.5 ug/L
ug/L	N	U	06-Aug-15 09:45	0.5 ug/L
ug/L	N	U	06-Aug-15 09:45	1ug/L
7120 ug/L	Υ		06-Aug-15 09:45	100 ug/L
ug/L	N	U	06-Aug-15 09:45	1ug/L
45.7 ug/L	Υ		06-Aug-15 09:45	5 ug/L
1.62 ug/L	Υ		06-Aug-15 09:45	0.5 ug/L
0.307 ug/L	Υ		06-Aug-15 09:45	0.1 ug/L
2.47 ug/L	Υ		06-Aug-15 09:45	1 ug/L
0.19 ug/L	Υ	J	06-Aug-15 09:45	0.1 ug/L
ug/L	N	U	06-Aug-1509:45	0.5 ug/L
ug/L	N	U	05-Aug-15 20:50	1 ug/L
158000 ug/L	Y		05-Aug-15 20:50	2000 ug/L
ug/L	N	U	05-Aug-15 20:50	2 ug/L
ug/L	N	U	05-Aug-15 20:50	0.5 ug/L
ug/L	N	U	05-Aug-15 20:50	1 ug/L
ug/L	N	U	05-Aug-15 20:50	0.5 ug/L
3.06 ug/L	Υ		05-Aug-15 20:50	1 ug/L

0.24	ug/L	Υ		05-Aug-15	20:50	0.1 ug/L
11400	i <del></del>	Y		05-Aug-15 2		250 ug/L
	<b></b>	Y		05-Aug-15 2		2 mg/L
7280		Y		05-Aug-15 2		100 ug/L
	ug/L ug/L		U	05-Aug-15 2		0.5 ug/L
0.628			J	05-Aug-15 2		0.5 ug/L
	ug/L	N	U	05-Aug-15 2		20 ug/L
0.178			J	05-Aug-15 2		0.1 ug/L
	<del></del>	Y		05-Aug-15 2		0.5 ug/L
0.321	<del>-</del>	Υ		05-Aug-15 2		0.1 ug/L
			U	05-Aug-15 2		0.5 ug/L
1960	· <del></del>	Y	-	05-Aug-15 2		250 ug/L
51200	<del>-</del>	Ү		05-Aug-15 2		100 ug/L
	чв/ L ug/L	N	U	05-Aug-15 2		100 ug/L
	<del></del>	N	U	05-Aug-15 2		2 ug/L
		Y		05-Aug-15 2		2 ug/L
48.2		' Y		05-Aug-15 2		5 ug/L
43.5	<del>_</del>	Y		05-Aug-15 2		10 ug/L
	ug/L	-		07-Aug-15		0.01 ug/L
	ug/L		J	07-Aug-15		0.3 ug/L
	ug/L			07-Aug-15		0.02 ug/L
38.5				07-Aug-15		0.04 ug/L
	ug/L			07-Aug-15		0.02 ug/L
	ug/L		U	07-Aug-15		0.02 ug/L
	ug/L		-	07-Aug-15		0.02 ug/L
	ug/L		J	07-Aug-15		0.3 ug/L
	ug/L			07-Aug-15		0.03 ug/L
	ug/L			07-Aug-15		0.01 ug/L
	ug/L			07-Aug-15		0.04 ug/L
}	<i>g,</i> - ug/L		J	07-Aug-15 1		0.02 ug/L
	<i>g,</i> - ug/L			07-Aug-15 1		0.006 ug/L
	ug/L		J	07-Aug-15 1		0.2 ug/L
	ug/L		U B	07-Aug-15 1		0.07 ug/L
10800				07-Aug-15		305 ug/L
	ug/L		J	07-Aug-15 1		20 ug/L
	ug/L			07-Aug-15		0.2 ug/L
	ug/L		U	07-Aug-15		0.02 ug/L
	ug/L			07-Aug-15		0.06 ug/L
	ug/L		J	07-Aug-15	14:55	0.04 ug/L
56300				07-Aug-15		3 ug/L
1.5	ug/L			07-Aug-15	14:55	0.2 ug/L
0.09	ug/L		J	07-Aug-15 1	14:55	0.01 ug/L
	ug/L		U	07-Aug-15	14:55	0.02 ug/L
	ug/L			07-Aug-15		0.7 ug/L
2880				07-Aug-15		335 ug/L
	ug/L		U	07-Aug-15	14:55	0.03 ug/L
	ug/L			07-Aug-15	14:55	0.01 ug/L
	<del></del>					

ug/L	U	07-Aug-15 14:55	0.02 ug/L
9740 ug/L		07-Aug-1514:55	3 ug/L
62.9 ug/L		07-Aug-15 14:55	0.04 ug/L
55200 ug/L		07-Aug-15 14:55	3 ug/L
10500 ug/L		07-Aug-15 14:55	305 ug/L
10800 ug/L		07-Aug-15 14:55	305 ug/L
0.1 ug/L	J	07-Aug-15 14:55	0.04 ug/L
7.5 ug/L	J	07-Aug-15 14:55	0.4 ug/L
2210 ug/L		07-Aug-15 14:55	20 ug/L
56300 ug/L		07-Aug-15 14:55	3 ug/L
2.2 ug/L	U B	07-Aug-15 14:55	0.07 ug/L
7.2 ug/L		07-Aug-15 14:55	0.2 ug/L
8230 ug/L		07-Aug-15 14:55	32 ug/L
0.5 ug/L		07-Aug-15 14:55	0.01 ug/L
40.5 ug/L		07-Aug-15 14:55	0.06 ug/L
134 ug/L		07-Aug-15 14:55	0.04 ug/L
2.5 ug/L		07-Aug-15 14:55	0.02 ug/L
2.7 ug/L		07-Aug-15 14:55	0.02 ug/L
0.7 ug/L	J.	07-Aug-15 14:55	0.3 ug/L
7.2 ug/L		07-Aug-15 14:55	0.2 ug/L
0.2 ug/L		07-Aug-15 14:55	0.01 ug/L
0.2 ug/L	J	07-Aug-15 14:55	0.02 ug/L
7900 ug/L		07-Aug-15 14:55	32 ug/L
2200 ug/L		07-Aug-15 14:55	335 ug/L
107 ug/L		07-Aug-15 14:55	0.7 ug/L
7900 ug/L		07-Aug-15 14:55	32 ug/L
ug/L	U	07-Aug-15 14:55	3 ug/L
55200 ug/L		07-Aug-15 14:55	3 ug/L
0.9 ug/L	J	07-Aug-15 14:55	0.2 ug/L
0.8 ug/L		07-Aug-15 14:55	0.03 ug/L
62.9 ug/L		07-Aug-15 14:55	0.04 ug/L
7.5 ug/L		07-Aug-15 14:55	0.4 ug/L
0.6 ug/L		07-Aug-15 14:55	0.006 ug/L
1.5 ug/L		07-Aug-15 14:55	0.06 ug/L
0.1 ug/L	J	07-Aug-15 14:55 07-Aug-15 14:55	0.04 ug/L
1ug/L 1.9ug/L		07-Aug-15 14:55 07-Aug-15 14:55	0.02 ug/L 0.02 ug/L
0.5 ug/L		07-Aug-15 14:55	0.02 ug/L
ug/L	U	07-Aug-15 14:55	0.03 ug/L
0.7 ug/L	J	07-Aug-15 14:55	0.006 ug/L
0.7 ug/L 0.4 ug/L		07-Aug-15 14:55	0.04 ug/L
2880 ug/L		07-Aug-15 14:55	335 ug/L
ug/L	U	07-Aug-15 14:55	0.02 ug/L
2210 ug/L	<b>_</b>	07-Aug-1514:55	20 ug/L
2.2 ug/L	U B	07-Aug-15 14:55	0.07 ug/L
154 ug/L		07-Aug-15 14:55	0.4 ug/L
ug/L	U	07-Aug-1514:55	0.02 ug/L
-6/ -			,

35 ug/L	j	07-Aug-15 14:55	20 ug/L
10500 ug/L	<u> </u>	07-Aug-15 14:55	305 ug/L
0.2 ug/L		07-Aug-15 14:55	0.01 ug/L
1.5 ug/L	U B	07-Aug-15 14:55	0.07 ug/L
2.5 ug/L		07-Aug-15 14:55	0.02 ug/L
192 ug/L		07-Aug-15 14:55	0.7 ug/L
134 ug/L		07-Aug-15 14:55	0.04 ug/L
40.5 ug/L		07-Aug-1514:55	0.06 ug/L
6.4 ug/L		07-Aug-15 14:55	0.04 ug/L
0.3 ug/L	j	07-Aug-15 14:55	0.2 ug/L
2200 ug/L		07-Aug-15 14:55	335 ug/L
107 ug/L		07-Aug-15 14:55	0.7 ug/L
8230 ug/L		07-Aug-1514:55	32 ug/L
ug/L	U	07-Aug-15 14:55	3 ug/L
9740 ug/L	U	07-Aug-1514:55	3 ug/L
0.7 ug/L		07-Aug-1514:55	······
38.5 ug/L		07-Aug-1514:55	0.006 ug/L 0.04 ug/L
154 ug/L		07-Aug-1514:55	0.4 ug/L
<del>-</del>	1	07-Aug-1514:55	
0.9 ug/L	J		0.2 ug/L
0.09 ug/L		07-Aug-15 14:55	0.01 ug/L
0.5 ug/L	J	07-Aug-15 16:05	0.2 ug/L
4730 ug/L		07-Aug-15 16:05	32 ug/L
ug/L	U	07-Aug-15 16:05	3 ug/L
4610 ug/L		07-Aug-15 16:05	32 ug/L
437 ug/L		07-Aug-15 16:05	0.7 ug/L
38700 ug/L		07-Aug-15 16:05	3 ug/L
0.1 ug/L	<u> </u>	07-Aug-15 16:05	0.04 ug/L
0.05 ug/L	<u>J</u>	07-Aug-15 16:05	0.01 ug/L
ug/L	U	07-Aug-15 16:05	0.03 ug/L
ug/L	U	07-Aug-15 16:05	0.3 ug/L
0.5 ug/L		07-Aug-15 16:05	0.01 ug/L
73 ug/L		07-Aug-15 16:05	0.4 ug/L
ug/L	U	07-Aug-15 16:05	0.02 ug/L
475 ug/L		07-Aug-15 16:05	0.7 ug/L
2.3 ug/L		07-Aug-15 16:05	0.006 ug/L
3420 ug/L		07-Aug-15 16:05	3 ug/L
39600 ug/L		07-Aug-15 16:05	3 ug/L
924 ug/L		07-Aug-15 16:05	20 ug/L
ug/L	U	07-Aug-15 16:05	0.02 ug/L
ug/L	U	07-Aug-15 16:05	0.2 ug/L
ug/L	U	07-Aug-15 16:05	3 ug/L
38700 ug/L		07-Aug-15 16:05	3 ug/L
38 ug/L	J	07-Aug-15 16:05	20 ug/L
ug/L	U	07-Aug-15 16:05	0.02 ug/L
0.1 ug/L	J	07-Aug-15 16:05	0.04 ug/L
29.2 ug/L		07-Aug-15 16:05	0.04 ug/L
38 ug/L	J	07-Aug-15 16:05	20 ug/L

0.9 ug/L		07-Aug-15 16:05	0.01 ug/L
ug/L	U	07-Aug-15 16:05	0.2 ug/L
2.1 ug/L		07-Aug-15 16:05	0.006 ug/L
0.1 ug/L		07-Aug-15 16:05	0.03 ug/L
0.05 ug/L	UB	07-Aug-15 16:05	0.01 ug/L
1.8 ug/L		07-Aug-15 16:05	0.04 ug/L
243 ug/L		07-Aug-15 16:05	0.4 ug/L
ug/L	U	07-Aug-15 16:05	0.3 ug/L
3 ug/L		07-Aug-15 16:05	0.02 ug/L
1020 ug/L		07-Aug-15 16:05	335 ug/L
ug/L	U	07-Aug-15 16:05	0.02 ug/L
4730 ug/L		07-Aug-15 16:05	32 ug/L
0.9 ug/L	U B	07-Aug-15 16:05	0.07 ug/L
ug/L	U	07-Aug-15 16:05	0.2 ug/L
29.2 ug/L		07-Aug-15 16:05	0.04 ug/L
23.2 ug/L		07-Aug-15 16:05	0.04 ug/L
ug/L	U	07-Aug-15 16:05	0.02 ug/L
0.5 ug/L		07-Aug-15 16:05	0.01 ug/L
0.5 ug/L	J	07-Aug-15 16:05	0.2 ug/L
33.2 ug/L		07-Aug-15 16:05	0.06 ug/L
2.6 ug/L		07-Aug-15 16:05	0.2 ug/L
1 ug/L		07-Aug-15 16:05	0.02 ug/L
ug/L	U	07-Aug-15 16:05	0.3 ug/L
2.3 ug/L		07-Aug-15 16:05	0.006 ug/L
1.8 ug/L		07-Aug-15 16:05	0.06 ug/L
ug/L	U	07-Aug-15 16:05	0.03 ug/L
0.05 ug/L	J	07-Aug-15 16:05	0.01 ug/L
1120 ug/L		07-Aug-15 16:05	335 ug/L
1670 ug/L		07-Aug-15 16:05	305 ug/L
0.9 ug/L	UB	07-Aug-15 16:05	0.07 ug/L
2.6 ug/L		07-Aug-15 16:05	0.2 ug/L
23.2 ug/L		07-Aug-15 16:05	0.04 ug/L
0.2 ug/L	J	07-Aug-15 16:05	0.02 ug/L
3 ug/L		07-Aug-15 16:05	0.02 ug/L
38 ug/L		07-Aug-15 16:05	0.04 ug/L
0.1 ug/L	II D	07-Aug-15 16:05	0.03 ug/L
0.05 ug/L	UB	07-Aug-15 16:05	0.01 ug/L
0.06 ug/L	<b>J</b>	07-Aug-15 16:05	0.04 ug/L
0.6 ug/L		07-Aug-15 16:05	0.02 ug/L
2.5 ug/L	11	07-Aug-15 16:05	0.02 ug/L
ug/L	U	07-Aug-15 16:05	0.02 ug/L
924 ug/L 39600 ug/L		07-Aug-15 16:05 07-Aug-15 16:05	20 ug/L 3 ug/L
3420 ug/L		07-Aug-15 16:05 07-Aug-15 16:05	3 ug/L
1120 ug/L		07-Aug-15 16:05	335 ug/L
1ug/L		07-Aug-15 16:05	0.02 ug/L
475 ug/L		07-Aug-15 16:05	0.02 ug/L
4/Jug/L		07-Aug-13 10.03	U./ ug/L

73	ug/L			07-Aug-15 16:05	0.4 ug/L
1950	\$11.11.11.11.11.11.11.11.11.11.11.11.11.			07-Aug-1516:05	305 ug/L
	ug/L			07-Aug-15 16:05	0.06 ug/L
	ug/L		U B	07-Aug-1516:05	0.00 ug/L
1670	÷ =		ОВ	07-Aug-15 16:05	305 ug/L
4610	<del> </del>			07-Aug-15 16:05	32 ug/L
1020	ļ <del>-</del>			07-Aug-15 16:05	335 ug/L
·	ug/L			07-Aug-1516:05	0.04 ug/L
<u> </u>	ug/L			07-Aug-15 16:05	0.02 ug/L
	ug/L			07-Aug-15 16:05	0.02 ug/L
	ug/L			07-Aug-15 16:05	0.06 ug/L
	ug/L			07-Aug-15 16:05	0.04 ug/L
ļ	ug/L		J	07-Aug-15 16:05	0.02 ug/L
	ug/L			07-Aug-15 16:05	0.01 ug/L
	ug/L		U	07-Aug-15 16:05	0.2 ug/L
	ug/L		<u> </u>	07-Aug-15 16:05	0.006 ug/L
	ug/L		U B	07-Aug-15 16:05	0.07 ug/L
	ug/L		U	07-Aug-15 16:05	0.3 ug/L
	ug/L		-	07-Aug-15 16:05	0.4 ug/L
·	ug/L			07-Aug-15 16:05	0.7 ug/L
1950	ļ <del></del>			07-Aug-15 16:05	305 ug/L
	ug/L			07-Aug-15 16:05	0.04 ug/L
52300	÷ -	Υ		08-Aug-15 11:50	100 ug/L
	mg/L	Υ		08-Aug-15 11:50	2 mg/L
	ug/L	N	U	08-Aug-15 11:50	0.5 ug/L
	ug/L	Υ	J	08-Aug-15 11:50	1ug/L
	ug/L	N	U	08-Aug-15 11:50	1ug/L
41.4	ug/L	Υ		08-Aug-15 11:50	5 ug/L
\$	ug/L	N	U	08-Aug-15 11:50	0.1 ug/L
160000	ug/L	Υ		08-Aug-15 11:50	2000 ug/L
0.581	ug/L	Υ		08-Aug-15 11:50	0.1 ug/L
0.153	ug/L	Υ	J	08-Aug-15 11:50	0.1 ug/L
30.7	ug/L	Υ	J	08-Aug-15 11:50	20 ug/L
7220	ug/L	Υ		08-Aug-15 11:50	100 ug/L
	ug/L	N	U	08-Aug-15 11:50	1 ug/L
	ug/L	N	U	08-Aug-15 11:50	2 ug/L
	ug/L	N	U	08-Aug-15 11:50	2 ug/L
1.81	ug/L	Υ		08-Aug-15 11:50	0.5 ug/L
	ug/L	N	U	08-Aug-15 11:50	0.5 ug/L
	ug/L	N	U	08-Aug-15 11:50	0.5 ug/L
	ug/L	Υ		08-Aug-15 11:50	2 ug/L
	ug/L	N	U	08-Aug-15 11:50	100 ug/L
1840	ug/L	Υ		08-Aug-15 11:50	250 ug/L
	ug/L	N	U	08-Aug-15 11:50	0.5 ug/L
	ug/L	N	U	08-Aug-15 11:50	0.5 ug/L
10100	÷ .=	Υ		08-Aug-15 11:50	250 ug/L
39.7	ug/L	Υ		08-Aug-15 11:50	10 ug/L

ug/L     N     U     08-Aug-15 11:10     1       ug/L     N     U     08-Aug-15 11:10       146 ug/L     Y     08-Aug-15 11:10       66 ug/L     Y     08-Aug-15 11:10       1.93 ug/L     Y     08-Aug-15 11:10       ug/L     N     U     08-Aug-15 11:10       ug/L     N     U     08-Aug-15 11:10	250 ug/L 2 ug/L 2 ug/L 10 ug/L 0.5 ug/L 0.1 ug/L 1 ug/L 1 ug/L 1 ug/L
ug/L     N     U     08-Aug-15 11:10       146 ug/L     Y     08-Aug-15 11:10       66 ug/L     Y     08-Aug-15 11:10       1.93 ug/L     Y     08-Aug-15 11:10       ug/L     N     U     08-Aug-15 11:10       ug/L     N     U     08-Aug-15 11:10       ug/L     N     U     08-Aug-15 11:10	2 ug/L 2 ug/L 10 ug/L 0.5 ug/L 0.1 ug/L 1 ug/L 0.5 ug/L 1 ug/L
146 ug/L     Y     08-Aug-15 11:10       66 ug/L     Y     08-Aug-15 11:10       1.93 ug/L     Y     08-Aug-15 11:10       ug/L     N     U     08-Aug-15 11:10       ug/L     N     U     08-Aug-15 11:10       ug/L     N     U     08-Aug-15 11:10	2 ug/L 10 ug/L 0.5 ug/L 0.1 ug/L 1 ug/L 0.5 ug/L 1 ug/L
66 ug/L Y 08-Aug-15 11:10 1.93 ug/L Y 08-Aug-15 11:10 ug/L N U 08-Aug-15 11:10	10 ug/L 0.5 ug/L 0.1 ug/L 1 ug/L 0.5 ug/L 1 ug/L 250 ug/L
1.93 ug/L Y 08-Aug-15 11:10 ug/L N U 08-Aug-15 11:10	0.5 ug/L 0.1 ug/L 1 ug/L 0.5 ug/L 1 ug/L 250 ug/L
ug/L     N     U     08-Aug-15 11:10       ug/L     N     U     08-Aug-15 11:10       ug/L     N     U     08-Aug-15 11:10	0.1 ug/L 1 ug/L 0.5 ug/L 1 ug/L 250 ug/L
ug/L     N     U     08-Aug-15 11:10       ug/L     N     U     08-Aug-15 11:10	1 ug/L 0.5 ug/L 1 ug/L 250 ug/L
ug/L N U 08-Aug-15 11:10	0.5 ug/L 1 ug/L 250 ug/L
	1 ug/L 250 ug/L
46/L 007446 13 11:10	250 ug/L
	L00 ug/L
9,	0.5 ug/L
159 mg/L Y 08-Aug-15 11:10	2 mg/L
ug/L N U 08-Aug-15 11:10	20 ug/L
	0.5 ug/L
	0.5 ug/L
40.5 ug/L Y 08-Aug-15 11:10	5.5 ug/L
	0.1 ug/L
1.57 ug/L Y J 08-Aug-15 11:10	1 ug/L
	0.1 ug/L
	0.5 ug/L
ug/L N U 08-Aug-15 11:10	2 ug/L
	000 ug/L
	L00 ug/L
	0.5 ug/L
, ————————————————————————————————————	250 ug/L
	0.1 ug/L
164 mg/L Y 08-Aug-15 10:05	2 mg/L
1.55 ug/L Y J 08-Aug-15 10:05	1ug/L
	0.1 ug/L
	0.5 ug/L
	0.1 ug/L
ug/L N U 08-Aug-15 10:05	2 ug/L
	L00 ug/L
102 ug/L Y 08-Aug-15 10:05	2 ug/L
ug/L N U 08-Aug-15 10:05	1ug/L
1870 ug/L Y 08-Aug-15 10:05 2	250 ug/L
	l00 ug/L
ug/L N U 08-Aug-15 10:05	0.5 ug/L
ug/L N U 08-Aug-15 10:05	2 ug/L
ug/L N U 08-Aug-15 10:05	1ug/L
22.8 ug/L Y 08-Aug-15 10:05	10 ug/L
ug/L N U 08-Aug-15 10:05	0.5 ug/L
ug/L N U 08-Aug-15 10:05	0.5 ug/L
41.4 ug/L Y 08-Aug-15 10:05	5 ug/L
ug/L N U 08-Aug-15 10:05	0.5 ug/L

53300	ug/L	Υ		08-Aug-15 10:05	100 ug/L
	ug/L	Υ	j	08-Aug-15 10:05	20 ug/L
164000	ug/L	Υ		08-Aug-15 10:05	2000 ug/L
	ug/L	N	U	08-Aug-15 12:30	100 ug/L
	ug/L	N	U	08-Aug-15 12:30	2 ug/L
	ug/L	N	U	08-Aug-15 12:30	0.1 ug/L
	ug/L	Υ		08-Aug-15 12:30	0.5 ug/L
	ug/L	N	U	08-Aug-15 12:30	1ug/L
0.282	÷	Υ	J	08-Aug-15 12:30	0.1 ug/L
	ug/L	Υ		08-Aug-15 12:30	5 ug/L
2170		Υ		08-Aug-15 12:30	250 ug/L
	ug/L	N	U	08-Aug-15 12:30	0.5 ug/L
	ug/L	Y		08-Aug-15 12:30	0.1 ug/L
	ug/L	Y	j	08-Aug-15 12:30	250 ug/L
4390		Y		08-Aug-15 12:30	100 ug/L
35100		Y		08-Aug-15 12:30	100 ug/L
	ug/L	Y	j	08-Aug-15 12:30	20 ug/L
	mg/L	Y		08-Aug-15 12:30	2 mg/L
	ug/L	N	U	08-Aug-15 12:30	0.5 ug/L
	ug/L	N	U	08-Aug-15 12:30	1 ug/L
	ug/L	N	U	08-Aug-15 12:30	0.5 ug/L
	ug/L	N	U	08-Aug-15 12:30	1 ug/L
	ug/L	N	U	08-Aug-15 12:30	0.5 ug/L
	ug/L	N	U	08-Aug-15 12:30	0.5 ug/L
	ug/L	Y		08-Aug-15 12:30	10 ug/L
	ug/L	Y		08-Aug-15 12:30	2 ug/L
106000	· · · · · · · · · · · · · · · · · · ·	Y		08-Aug-15 12:30	2000 ug/L
	ug/L	N	U	08-Aug-15 12:30	2 ug/L
	ug/L		U B	07-Aug-15 18:00	0.07 ug/L
	ug/L		U	07-Aug-15 18:00	0.3 ug/L
	ug/L			07-Aug-15 18:00	0.04 ug/L
	ug/L		U	07-Aug-15 18:00	0.04 ug/L
	ug/L			07-Aug-15 18:00	0.02 ug/L
	ug/L			07-Aug-15 18:00	0.02 ug/L
	ug/L		U	07-Aug-15 18:00	0.2 ug/L
	ug/L		U	07-Aug-15 18:00	0.03 ug/L
56800	· · · · · · · · · · · · · · · · · · ·		~	07-Aug-15 18:00	3 ug/L
8780				07-Aug-15 18:00	3 ug/L
4400	· · · · · · · · · · · · · · · · · · ·			07-Aug-15 18:00	32 ug/L
	ug/L		J	07-Aug-15 18:00	335 ug/L
	ug/L			07-Aug-15 18:00	0.01 ug/L
2370	÷			07-Aug-15 18:00	305 ug/L
	ug/L		U	07-Aug-15 18:00	0.2 ug/L
1200				07-Aug-15 18:00	0.7 ug/L
	ug/L		U	07-Aug-15 18:00	0.02 ug/L
1160	ļ <del></del>		<u> </u>	07-Aug-15 18:00	0.7 ug/L
	ug/L ug/L		J	07-Aug-15 18:00	0.02 ug/L
0.04	45/ L			07-Aug-13-10.00	0.02 ug/L

1.7 ug/L		07-Aug-15 18	:00 0.01 ug/L	
73 ug/L		07-Aug-1518 07-Aug-1518	<del></del>	
4.5 ug/L		07-Aug-1518 07-Aug-1518		
4.5 ug/L 0.05 ug/L	4			
<u> </u>	J	07-Aug-15 18		
5.8 ug/L		07-Aug-15 18	<del></del>	
473 ug/L		07-Aug-15 18		
860 ug/L	J	07-Aug-15 18	· · · · · · · · · · · · · · · · · · ·	
2030 ug/L		07-Aug-15 18		
2100 ug/L		07-Aug-15 18		
1.1ug/L	UB	07-Aug-15 18		
4.9 ug/L		07-Aug-15 18		
29.2 ug/L		07-Aug-15 18		
0.4 ug/L	J	07-Aug-15 18		
ug/L	U	07-Aug-15 18		
4.4 ug/L		07-Aug-15 18	<del></del>	
0.5 ug/L	J	07-Aug-15 18		
0.04 ug/L	J	07-Aug-15 18	:00 0.02 ug/L	
0.07 ug/L	UB	07-Aug-15 18	:00 0.01 ug/L	
1.7 ug/L		07-Aug-15 18	:00 0.01 ug/L	
4200 ug/L		07-Aug-15 18	:00 32 ug/L	
4.5 ug/L		07-Aug-15 18	:00 0.006 ug/L	
4200 ug/L		07-Aug-15 18	:00 32 ug/L	
1160 ug/L		07-Aug-15 18	:00 0.7 ug/L	
860 ug/L	J	07-Aug-15 18	:00 335 ug/L	
2370 ug/L		07-Aug-1518	:00 305 ug/L	
0.7ug/L	UB	07-Aug-15 18		
ug/L	U	07-Aug-15 18	·····	
1390 ug/L		07-Aug-15 18	· · · · · · · · · · · · · · · · · · ·	
0.5 ug/L		07-Aug-15 18		
54700 ug/L		07-Aug-15 18		
ug/L	U	07-Aug-15 18		
ug/L	U	07-Aug-15 18		
0.05 ug/L	J	07-Aug-15 18		
2 ug/L		07-Aug-15 18	<del></del>	
0.5 ug/L	J	07-Aug-15 18	· · · · · · · · · · · · · · · · · · ·	
4.1 ug/L	<u></u>	07-Aug-15 18		
462 ug/L		07-Aug-1518		
946 ug/L	J	07-Aug-1518		
2100 ug/L	<b>_</b>	07-Aug-1518	<del></del>	
1.1 ug/L	U B	07-Aug-1518	(	
4.9 ug/L	U 0	07-Aug-1518		
29.2 ug/L		07-Aug-1518	<del></del>	
ug/L	U	07-Aug-1518		
8780 ug/L	J	07-Aug-1518 07-Aug-1518		
ug/L	U	07-Aug-1518		
41.4 ug/L	U	07-Aug-1518		
41.4ug/L 1.5ug/L		07-Aug-1516 07-Aug-1518		
1.3ug/L		07-Aug-13 18	.oo o.ozug/L	

5.1	ug/L			07-Aug-15 18:00	0.02 ug/L
	ug/L		j	07-Aug-15 18:00	0.3 ug/L
	ug/L			07-Aug-15 18:00	0.03 ug/L
	ug/L		U B	07-Aug-15 18:00	0.01 ug/L
	ug/L			07-Aug-15 18:00	0.04 ug/L
	ug/L			07-Aug-15 18:00	0.4 ug/L
	ug/L		U	07-Aug-15 18:00	0.04 ug/L
	ug/L			07-Aug-15 18:00	0.4 ug/L
	ug/L		U	07-Aug-15 18:00	0.02 ug/L
	ug/L			07-Aug-15 18:00	0.04 ug/L
56800	÷ <del></del>			07-Aug-15 18:00	3 ug/L
	ug/L			07-Aug-15 18:00	0.006 ug/L
4400	÷			07-Aug-15 18:00	32 ug/L
1200				07-Aug-15 18:00	0.7 ug/L
	ug/L			07-Aug-15 18:00	0.006 ug/L
	ug/L			07-Aug-15 18:00	0.06 ug/L
	ug/L ug/L			07-Aug-15 18:00	0.04 ug/L
	ug/L			07-Aug-15 18:00	0.02 ug/L
	ug/L			07-Aug-15 18:00	0.02 ug/L
	ug/L		J	07-Aug-15 18:00	0.3 ug/L
	ug/L			07-Aug-15 18:00	0.03 ug/L
	ug/L		j	07-Aug-15 18:00	0.03 ug/L
	ug/L		U	07-Aug-15 18:00	0.02 ug/L
	ug/L ug/L		U	07-Aug-15 18:00	20 ug/L
2030	·		U	07-Aug-15 18:00	20 ug/L
	ug/L ug/L		U	07-Aug-15 18:00	20 ug/L
	ug/L ug/L		U	07-Aug-15 18:00	0.06 ug/L
54700	÷			07-Aug-15 18:00	3 ug/L
	†		U	07-Aug-15 18:00	0.02 ug/L
1390	ug/L		U	07-Aug-15 18:00	
35200	фи <del>П</del> ониции	Y			3 ug/L 100 ug/L
		Y		08-Aug-15 00:00 08-Aug-15 00:00	······
4380	·	Y	I	08-Aug-1500:00	100 ug/L
	ug/L	Y	J		250 ug/L
2170	·			08-Aug-15 00:00	250 ug/L
	ug/L	N	U	08-Aug-15 00:00	100 ug/L
	ug/L	N	U	08-Aug-15 00:00	2 ug/L
	ug/L	Y		08-Aug-1500:00	2 ug/L
	ug/L	Y	11	08-Aug-15 00:00	10 ug/L
	ug/L	N	U	08-Aug-15 00:00	1 ug/L
	ug/L	N	U	08-Aug-15 00:00	0.5 ug/L
	mg/L	Y	11	08-Aug-15 00:00	2 mg/L
	ug/L	N	U	08-Aug-15 00:00	2 ug/L
	ug/L	N	U	08-Aug-15 00:00	0.5 ug/L
	ug/L	N	U	08-Aug-1500:00	0.5 ug/L
	ug/L	N	U	08-Aug-15 00:00	0.5 ug/L
	ug/L	Υ	1	08-Aug-15 00:00	5 ug/L
0.344	ug/L	Y	J	08-Aug-15 00:00	0.1 ug/L

	ug/L	N	U	08-Aug-15 00:00	1 ug/L
	ug/L	Υ		08-Aug-1500:00	0.1 ug/L
}	ug/L	Y		08-Aug-1500:00	0.5 ug/L
	ug/L	N	U	08-Aug-1500:00	0.1 ug/L
	ug/L	N	U	08-Aug-1500:00	1 ug/L
	ug/L	N	U	08-Aug-1500:00	0.5 ug/L
106000	÷ <del></del>	Y		08-Aug-1500:00	2000 ug/L
	ug/L	Y	J	08-Aug-1500:00	20 ug/L
3370		Y		08-Aug-1513:50	10 ug/L
	ug/L	N	U	08-Aug-15 13:50	25 ug/L
5460	4	Υ		08-Aug-15 13:50	2 ug/L
	ug/L	Y		08-Aug-15 13:50	250 ug/L
14700	<del></del>	Y		08-Aug-15 13:50	100 ug/L
3620		Y		08-Aug-15 13:50	250 ug/L
	ug/L	N	U	08-Aug-1513:50	2 ug/L
	ug/L	N	U	08-Aug-15 13:50	5 ug/L
	mg/L	Y	-	08-Aug-15 13:50	2 mg/L
6940		Y		08-Aug-15 13:50	20 ug/L
	ug/L	Υ	D	08-Aug-15 13:50	2.5 ug/L
	ug/L	Y	D	08-Aug-15 13:50	0.5 ug/L
	ug/L	N	U	08-Aug-15 13:50	5 ug/L
	ug/L	Υ	D	08-Aug-15 13:50	2.5 ug/L
	ug/L	N	U	08-Aug-15 13:50	2.5 ug/L
	ug/L	Υ	D	08-Aug-15 13:50	0.5 ug/L
386000	÷ <del></del>	Υ		08-Aug-15 13:50	2000 ug/L
	ug/L	Υ	JD	08-Aug-15 13:50	0.5 ug/L
	ug/L	N	U	08-Aug-15 13:50	2.5 ug/L
	ug/L	N	U	08-Aug-15 13:50	2.5 ug/L
	ug/L	N	U	08-Aug-15 13:50	5 ug/L
139000	ug/L	Υ		08-Aug-15 13:50	100 ug/L
9440	ug/L	Υ		08-Aug-15 13:50	100 ug/L
	ug/L	N	U	08-Aug-15 13:50	10 ug/L
	ug/L	N	U	08-Aug-15 13:50	2.5 ug/L
525	ug/L	Υ	J	08-Aug-15 14:10	250 ug/L
109	mg/L	Υ		08-Aug-15 14:10	2 mg/L
57.7	ug/L	Υ		08-Aug-15 14:10	20 ug/L
39300	ug/L	Υ		08-Aug-15 14:10	100 ug/L
2680	ug/L	Υ		08-Aug-15 14:10	100 ug/L
	ug/L	N	U	08-Aug-15 14:10	100 ug/L
	ug/L	N	U	08-Aug-15 14:10	2 ug/L
ļ	ug/L	Υ		08-Aug-15 14:10	2 ug/L
	ug/L	Υ		08-Aug-15 14:10	10 ug/L
109000	÷=	Υ		08-Aug-15 14:10	2000 ug/L
	ug/L	N	U	08-Aug-15 14:10	0.5 ug/L
0.761	. <del></del>	Υ		08-Aug-15 14:10	0.1 ug/L
1770	·	Υ		08-Aug-15 14:10	250 ug/L
	ug/L	N	U	08-Aug-15 14:10	1 ug/L

	ug/L	N	U	08-Aug-15 14:10	0.5 ug/L
	ug/L		U	08-Aug-15 14:10	0.5 ug/L
	ug/L	ļ	U	08-Aug-15 14:10	2 ug/L
	ug/L	Y		08-Aug-15 14:10	0.5 ug/L
	ug/L		U	08-Aug-15 14:10	0.1 ug/L
	ug/L	Y	9	08-Aug-15 14:10	1ug/L
	mg CaCO3 / L			08-Aug-15 14:10	5 mg CaCO3 / L
	ug/L	ļ	U	08-Aug-15 14:10	1ug/L
	ug/L		U	08-Aug-15 14:10	0.5 ug/L
	ug/L		U	08-Aug-15 14:10	0.5 ug/L
0.881	· · · · · · · · · · · · · · · · · · ·		J	08-Aug-15 14:10	0.1 ug/L
	ug/L	· Y		08-Aug-15 14:10	5 ug/L
	ug/L	<u> </u>	U	08-Aug-15 14:35	0.5 ug/L
	mg CaCO3 / L			08-Aug-15 14:35	5 mg CaCO3 / L
150000	< <del>-</del>	Υ		08-Aug-15 14:35	2000 ug/L
	ug/L		U	08-Aug-15 14:35	2 ug/L
	ug/L	Υ		08-Aug-15 14:35	0.5 ug/L
	ug/L	Υ		08-Aug-15 14:35	0.1 ug/L
	ug/L		U	08-Aug-15 14:35	1ug/L
	ug/L	Υ		08-Aug-15 14:35	5 ug/L
	ug/L		J	08-Aug-15 14:35	250 ug/L
4070	÷=	Υ		08-Aug-15 14:35	100 ug/L
	ug/L	Υ	J	08-Aug-15 14:35	20 ug/L
	mg/L	Υ		08-Aug-15 14:35	2 mg/L
	ug/L	N	U	08-Aug-15 14:35	2 ug/L
2470	ф <del></del>	Υ		08-Aug-15 14:35	250 ug/L
	ug/L	Υ	J	08-Aug-15 14:35	0.1 ug/L
1330	ļ	Υ		08-Aug-15 14:35	100 ug/L
53300	ug/L	Υ		08-Aug-15 14:35	100 ug/L
1110	ug/L	Υ		08-Aug-15 14:35	2 ug/L
529	ug/L	Υ		08-Aug-15 14:35	10 ug/L
	ug/L	N	U	08-Aug-15 14:35	0.5 ug/L
	ug/L	N	U	08-Aug-15 14:35	1ug/L
1.62	ug/L	Υ		08-Aug-15 14:35	0.5 ug/L
	ug/L	N	U	08-Aug-15 14:35	1 ug/L
	ug/L	N	U	08-Aug-15 14:35	0.5 ug/L
	ug/L	N	U	08-Aug-15 14:35	0.1 ug/L
	ug/L	N	U	08-Aug-15 14:35	0.5 ug/L
103000	ug/L	Υ		06-Aug-15 06:15	2000 ug/L
	ug/L	N	U	06-Aug-15 06:15	0.5 ug/L
	ug/L	ļ-··	U	06-Aug-15 06:15	0.5 ug/L
	ug/L		U	06-Aug-15 06:15	0.5 ug/L
0.329	ug/L	Υ		06-Aug-15 06:15	0.1 ug/L
	ug/L	Υ		06-Aug-15 06:15	0.5 ug/L
36900	<del> </del>	Υ		06-Aug-15 06:15	100 ug/L
	mg/L	Υ		06-Aug-15 06:15	2 mg/L
2610	ug/L	Υ		06-Aug-15 06:15	100 ug/L

	ug/L	Υ	J	06-Aug-15 06:15	250 ug/L
1720 t	···· <del>·</del>	Y	-	06-Aug-15 06:15	250 ug/L
·			U	06-Aug-1506:15	2 ug/L
0.405 t	<del></del>	Y	9	06-Aug-1506:15	0.1 ug/L
		ļ	U	06-Aug-1506:15	1 ug/L
			U	06-Aug-1506:15	\$4
0.85 u		Y	U	06-Aug-1506:15	1ug/L
		Y			0.1 ug/L 5 ug/L
21.8 u			U	06-Aug-15 06:15	ļ
in the second se	······	ļ	U	06-Aug-15 06:15	100 ug/L
	· · · <del>X · · · · · · · · · · · · · · · ·</del>		U	06-Aug-15 06:15	2 ug/L
817 u		Υ		06-Aug-15 06:15	2 ug/L
326ı		Y	1 1	06-Aug-15 06:15	10 ug/L
	<del></del>	ļ	U	06-Aug-15 06:15	0.5 ug/L
	· · · · · · · · · · · · · · · · · · ·		U	06-Aug-15 06:15	0.5 ug/L
30.5 u	<del></del>		J	06-Aug-15 06:15	20 ug/L
	<del></del>	Υ		06-Aug-15 06:15	1 ug/L
1.08 u		·		05-Aug-15 16:00	1 ug/L
535 t	· <del></del>		J	05-Aug-15 16:00	250 ug/L
			U	05-Aug-15 16:00	0.5 ug/L
2580 ı	<del></del>	Υ		05-Aug-15 16:00	100 ug/L
21.3		Υ		05-Aug-15 16:00	5 ug/L
0.34ι		Υ		05-Aug-15 16:00	0.1 ug/L
			U	05-Aug-15 16:00	0.5 ug/L
1750 ເ		Υ		05-Aug-15 16:00	250 ug/L
		Υ		05-Aug-15 16:00	2 mg/L
	. <del> </del>		U	05-Aug-15 16:00	0.5 ug/L
3.45 u		Υ		05-Aug-15 16:00	0.5 ug/L
0.232ι	. =	Υ		05-Aug-15 16:00	0.1 ug/L
	<u>V:</u>		U	05-Aug-15 16:00	2 ug/L
0.828เ		Υ		05-Aug-15 16:00	0.1 ug/L
1.51	··· <del>····</del> ·····	Υ		05-Aug-15 16:00	1 ug/L
			U	05-Aug-15 16:00	0.5 ug/L
55.1 u		Υ		05-Aug-15 16:00	20 ug/L
	<del>V.</del>		U	05-Aug-15 16:00	100 ug/L
		ļ	U	05-Aug-15 16:00	2 ug/L
	<u>V</u> :		U	05-Aug-15 16:00	0.5 ug/L
737ı	=	Υ		05-Aug-15 16:00	2 ug/L
			U	05-Aug-15 16:00	1 ug/L
199 t		Υ		05-Aug-15 16:00	10 ug/L
36400 t	· · · <del></del> · · · · · · · · · · · · · · · · · ·	Υ		05-Aug-15 16:00	100 ug/L
101000 ເ		Υ		05-Aug-15 16:00	2000 ug/L
		N	U	05-Aug-15 19:15	100 ug/L
727 ı	ug/L	Υ		05-Aug-15 19:15	2 ug/L
ļ	ug/L	N	U	05-Aug-15 19:15	0.5 ug/L
	<del></del> :	N	U	05-Aug-15 19:15	0.5 ug/L
1.44 ւ	ug/L	Υ		05-Aug-15 19:15	1 ug/L
ļ	ug/L	N	U	05-Aug-15 19:15	1 ug/L

ug/L	N	U	05-Aug-15 19:15	2 ug/L
ug/L	N	U	05-Aug-15 19:15	0.5 ug/L
ug/L	Ν	U	05-Aug-15 19:15	0.5 ug/L
ug/L	Ν	U	05-Aug-15 19:15	2 ug/L
ug/L	N	U	05-Aug-15 19:15	0.5 ug/L
530 ug/L	Υ	J	05-Aug-15 19:15	250 ug/L
238 ug/L	Y		05-Aug-15 19:15	10 ug/L
37200 ug/L	Υ		05-Aug-15 19:15	100 ug/L
0.283 ug/L	Υ		05-Aug-15 19:15	0.1 ug/L
2560 ug/L	Υ		05-Aug-15 19:15	100 ug/L
103000 ug/L	Υ		05-Aug-15 19:15	2000 ug/L
1720ug/L	Υ		05-Aug-15 19:15	250 ug/L
45.6 ug/L	Υ	J	05-Aug-15 19:15	20 ug/L
21.9 ug/L	Υ		05-Aug-15 19:15	5 ug/L
0.815 ug/L	Υ		05-Aug-15 19:15	0.1 ug/L
ug/L	N	U	05-Aug-15 19:15	1 ug/L
0.371 ug/L	Υ		05-Aug-15 19:15	0.1 ug/L
3.16 ug/L	Υ		05-Aug-15 19:15	0.5 ug/L
103 mg/L	Υ		05-Aug-15 19:15	2 mg/L
0.974 ug/L	Υ		05-Aug-15 23:30	0.1 ug/L
1.23 ug/L	Υ	J	05-Aug-15 23:30	1 ug/L
0.375 ug/L	Υ		05-Aug-15 23:30	0.1 ug/L
3.52 ug/L	Υ		05-Aug-15 23:30	0.5 ug/L
0.82 ug/L	Υ		05-Aug-15 23:30	0.1 ug/L
1.48 ug/L	Y		05-Aug-15 23:30	1ug/L
ug/L	N	U	05-Aug-15 23:30	0.5 ug/L
ug/L	N	U	05-Aug-15 23:30	1 ug/L
22.5 ug/L	Υ		05-Aug-15 23:30	5 ug/L
ug/L	N	U	05-Aug-15 23:30	0.5 ug/L
324 ug/L	Υ		05-Aug-15 23:30	10 ug/L
ug/L	N	U	05-Aug-15 23:30	0.5 ug/L
31ug/L	Y	J	05-Aug-15 23:30	20 ug/L
1740 ug/L	Υ		05-Aug-15 23:30	250 ug/L
515 ug/L	Υ	J	05-Aug-15 23:30	250 ug/L
2580 ug/L	Y		05-Aug-15 23:30	100 ug/L
102 mg/L	Υ		05-Aug-15 23:30	2 mg/L
36700 ug/L	Y		05-Aug-15 23:30	100 ug/L
ug/L	N	U	05-Aug-15 23:30	0.5 ug/L
757ug/L	Y	1 7	05-Aug-15 23:30	2 ug/L
ug/L	N	U	05-Aug-15 23:30	2 ug/L
ug/L	N	U	05-Aug-15 23:30	100 ug/L
ug/L	N	U	05-Aug-15 23:30	2 ug/L
102000 ug/L	Y	1.1	05-Aug-15 23:30	2000 ug/L
ug/L	N	U	05-Aug-15 23:30	0.5 ug/L
1160 ug/L	Y		06-Aug-15-06:30	2 ug/L
ug/L	N	U	06-Aug-15 06:30	0.5 ug/L
143000 ug/L	Υ		06-Aug-15 06:30	2000 ug/L

605	ug/L	Υ	J	06-Aug-1506:30	250 ug/L
2310	·	Y		06-Aug-15 06:30	250 ug/L
	ug/L	N	U	06-Aug-1506:30	2 ug/L
	ug/L	Y		06-Aug-1506:30	10 ug/L
	ug/L	N	U	06-Aug-1506:30	0.5 ug/L
	ug/L	N	U	06-Aug-15 06:30	0.5 ug/L
	ug/L	Y		06-Aug-1506:30	5 ug/L
	ug/L	Y		06-Aug-15 06:30	0.1 ug/L
	ug/L	N	U	06-Aug-15 06:30	1ug/L
	ug/L	N	U	06-Aug-15 06:30	0.1 ug/L
	ug/L	N	U	06-Aug-1506:30	1ug/L
	ug/L	N	U	06-Aug-15 06:30	20 ug/L
	ug/L ug/L	Y	U	06-Aug-15 06:30	0.1 ug/L
	\$ <del></del>		U		
	ug/L /ı	N Y	U	06-Aug-15 06:30	1 ug/L
	ug/L			06-Aug-15 06:30	0.5 ug/L
	ug/L	Y		06-Aug-15 06:30	0.5 ug/L
4030	·	·		06-Aug-15 06:30	100 ug/L
1980	÷ <del></del>	Υ		06-Aug-15 06:30	100 ug/L
	mg/L	Y		06-Aug-15 06:30	2 mg/L
50700	<del></del>	Υ		06-Aug-15 06:30	100 ug/L
	ug/L	N	U	06-Aug-15 06:30	2 ug/L
	ug/L	N	U	06-Aug-15 06:30	0.5 ug/L
	mg/L	Υ		05-Aug-15 13:45	2 mg/L
	ug/L	N	U	05-Aug-15 13:45	1 ug/L
	ug/L	Υ		05-Aug-15 13:45	0.1 ug/L
	ug/L	Υ		05-Aug-15 13:45	5 ug/L
	ug/L	N	U	05-Aug-15 13:45	0.5 ug/L
	ug/L	N	U	05-Aug-15 13:45	0.5 ug/L
172000	÷ .=	Υ		05-Aug-15 13:45	2000 ug/L
	ug/L	Υ		05-Aug-15 13:45	20 ug/L
61300		Υ		05-Aug-15 13:45	100 ug/L
	ug/L	N	U	05-Aug-15 13:45	100 ug/L
	ug/L	Υ		05-Aug-15 13:45	0.1 ug/L
4590		Υ		05-Aug-15 13:45	100 ug/L
	ug/L ·	N	U	05-Aug-15 13:45	1ug/L
	ug/L	N	U	05-Aug-15 13:45	2 ug/L
2400		Υ		05-Aug-15 13:45	250 ug/L
	ug/L	N	U	05-Aug-15 13:45	0.5 ug/L
	ug/L	N	U	05-Aug-15 13:45	2 ug/L
1370	<del>}</del>	Υ		05-Aug-15 13:45	2 ug/L
	ug/L	Υ		05-Aug-15 13:45	10 ug/L
	ug/L	Υ		05-Aug-15 13:45	0.5 ug/L
0.225	<u> </u>	Υ		05-Aug-15 13:45	0.1 ug/L
	ug/L	N	U	05-Aug-15 13:45	1 ug/L
	ug/L	Υ		05-Aug-15 13:45	0.5 ug/L
	ug/L	Υ	J	05-Aug-15 13:45	250 ug/L
	ug/L	N	U	05-Aug-15 13:45	0.5 ug/L

45	ug/L	Υ	j	05-Aug-15 16:15	2 ug/L
6650		Ý		05-Aug-15 16:15	2 ug/L
ļ	ug/L	Ϋ́		05-Aug-15 16:15	0.1 ug/L
4020	фо — <del>177</del> година	Ý		05-Aug-15 16:15	10 ug/L
	ug/L	N	U	05-Aug-15 16:15	1ug/L
	ug/L ug/L	Y	J	05-Aug-15 16:15	1ug/L
	ug/L ug/L	Y	3	05-Aug-15 16:15	0.1 ug/L
	ug/L ug/L	Υ		05-Aug-15 16:15	5.14g/L
	ug/L ug/L	Υ Υ		05-Aug-15 16:15	0.1 ug/L
	ug/L ug/L		U	05-Aug-15 16:15	0.5 ug/L
0.797		Y	J	05-Aug-1516:15	0.5 ug/L
	ug/L ug/L	Υ	J	05-Aug-1516:15	
			U	05-Aug-15 16:15	0.5 ug/L
	ug/L	N	U	······································	0.5 ug/L
	ug/L	N N	U	05-Aug-15 16:15 05-Aug-15 16:15	0.5 ug/L
	ug/L	N Y	U		2 ug/L
1410	÷	Υ Υ		05-Aug-15 16:15	0.5 ug/L
1520	j		11	05-Aug-15 16:15 05-Aug-15 16:15	250 ug/L
	ug/L	N	U		1 ug/L
2600	<del></del>	Y		05-Aug-15 16:15	250 ug/L
271000		Y		05-Aug-15 16:15	2000 ug/L
8030	÷	Υ		05-Aug-15 16:15	100 ug/L
95400	÷	Υ		05-Aug-15 16:15	100 ug/L
5840		Υ		05-Aug-15 16:15	100 ug/L
12000	÷	Υ		05-Aug-15 16:15	20 ug/L
	mg/L	Υ		05-Aug-15 16:15	2 mg/L
}	mg/L	Y		05-Aug-15 20:10	2 mg/L
1370		Y		05-Aug-15 20:10	20 ug/L
3170		Y		05-Aug-15 20:10	100 ug/L
	ug/L	N	U	05-Aug-15 20:10	0.5 ug/L
4650	\$ <del></del>	Y		05-Aug-15 20:10	100 ug/L
	ug/L	Υ		05-Aug-15 20:10	0.1 ug/L
	ug/L	N	U	05-Aug-15 20:10	1ug/L
	ug/L	Υ		05-Aug-15 20:10	0.1 ug/L
	ug/L	Y	J	05-Aug-15 20:10	250 ug/L
	ug/L	N	U	05-Aug-15 20:10	2 ug/L
	ug/L	N	U	05-Aug-15 20:10	0.5 ug/L
	ug/L	N	U	05-Aug-15 20:10	0.5 ug/L
	ug/L	N	U	05-Aug-15 20:10	1 ug/L
	ug/L	Υ		05-Aug-15 20:10	0.5 ug/L
	ug/L	N	U	05-Aug-15 20:10	1ug/L
	ug/L	Υ		05-Aug-15 20:10	0.1 ug/L
*	ug/L	Υ		05-Aug-15 20:10	0.5 ug/L
	ug/L	N	U	05-Aug-15 20:10	0.5 ug/L
55700	· · · · · · · · · · · · · · · · · · ·	Υ		05-Aug-15 20:10	100 ug/L
	ug/L	N	U	05-Aug-15 20:10	2 ug/L
1810		Υ		05-Aug-15 20:10	2 ug/L
2310	ug/L	Υ		05-Aug-15 20:10	250 ug/L

1210	ug/L	Υ		05-Aug-15 20:10	10 ug/L
158000	ug/L	Υ		05-Aug-15 20:10	2000 ug/L
21.6	ug/L	Υ		05-Aug-15 20:10	5 ug/L
51000	ug/L	Υ		05-Aug-15 23:50	100 ug/L
631	ug/L	Υ	J	05-Aug-15 23:50	250 ug/L
2330		Υ		05-Aug-15 23:50	250 ug/L
	ug/L	N	U	05-Aug-1523:50	2 ug/L
	ug/L	N	U	05-Aug-15 23:50	0.5 ug/L
	ug/L	N	U	05-Aug-1523:50	0.5 ug/L
	mg/L	Υ	_	05-Aug-15 23:50	2 mg/L
59.1		Υ		05-Aug-15 23:50	20 ug/L
	ug/L	N	U	05-Aug-1523:50	2 ug/L
	ug/L	N	U	05-Aug-1523:50	1 ug/L
20.8		Y	U	05-Aug-15 23:50	· · · · · · · · · · · · · · · · · · ·
	<del></del>				5 ug/L
4170	· · · · <del>· ·</del> · · · · · · · · · · · · ·	Υ		05-Aug-15 23:50	100 ug/L
2090	· · <del>·</del>	Y		05-Aug-15 23:50	100 ug/L
1320		Υ		05-Aug-15 23:50	2 ug/L
733 ι		Υ		05-Aug-15 23:50	10 ug/L
144000		Υ		05-Aug-15 23:50	2000 ug/L
	ug/L	N	U	05-Aug-15 23:50	0.5 ug/L
	ug/L	Υ		05-Aug-15 23:50	0.1 ug/L
2.59	ug/L	Υ		05-Aug-15 23:50	0.1 ug/L
ļ	ug/L	N	U	05-Aug-15 23:50	1 ug/L
11.4	ug/L	Υ		05-Aug-15 23:50	0.5 ug/L
0.118	ug/L	Υ	J	05-Aug-15 23:50	0.1 ug/L
ļ	ug/L	N	U	05-Aug-15 23:50	1 ug/L
2.69	ug/L	Υ		05-Aug-15 23:50	0.5 ug/L
Į	ug/L	N	U	05-Aug-15 23:50	0.5 ug/L
0.49	ug/L	Υ	J	07-Aug-15 00:00	0.1 ug/L
0.289	ug/L	Υ		07-Aug-15 00:00	0.1 ug/L
	ug/L	N	U	07-Aug-1500:00	20 ug/L
7820		Υ		07-Aug-1500:00	100 ug/L
185000	··· <del>·</del>	Υ		07-Aug-1500:00	2000 ug/L
	mg/L	Υ		07-Aug-1500:00	2 mg/L
1990		Y		07-Aug-1500:00	250 ug/L
10200	· · <del>··</del> ·····	Υ		07-Aug-15 00:00	250 ug/L
61100		Υ		07-Aug-1500:00	100 ug/L
	ug/L ug/L	N	U	07-Aug-1500:00	100 ug/L
	ug/L ug/L	N	U	07-Aug-1500:00	2 ug/L
464			U	07-Aug-1500:00	
		Y Y		07-Aug-15 00:00 07-Aug-15 00:00	2 ug/L
	pH Units		11		pH Units
	ug/L	N	U	07-Aug-15 00:00	0.5 ug/L
	ug/L	N	U	07-Aug-15 00:00	2 ug/L
1.27	<del></del>	Υ	J	07-Aug-15 00:00	1 ug/L
	ug/L	N	U	07-Aug-15 00:00	1 ug/L
0.994		Υ		07-Aug-15 00:00	0.1 ug/L
22.1	ug/L	Υ		07-Aug-15 00:00	5 ug/L

3.87 ug/L	Υ		07-Aug-1500:00	0.5 ug/L
ug/L	N	U	07-Aug-1500:00	0.5 ug/L
ug/L	N	U	07-Aug-1500:00	0.5 ug/L
ug/L	N	U	07-Aug-1500:00	1 ug/L
ug/L	N	U	07-Aug-15 00:00	0.5 ug/L
ug/L	N	U	07-Aug-1500:00	0.5 ug/L
53.8 ug/L	Y	<u> </u>	07-Aug-1500:00	10 ug/L
1.66 ug/L	Y		07-Aug-1500:30	0.1 ug/L
ug/L	' N	U	07-Aug-1500:30	100 ug/L
676 ug/L	Y	U	07-Aug-1500:30	
		U		2 ug/L
ug/L	N	U	07-Aug-15 00:30	2 ug/L
84.8 ug/L	Y		07-Aug-15 00:30	10 ug/L
4.32 ug/L	Y		07-Aug-15 00:30	0.5 ug/L
ug/L	N	U	07-Aug-15 00:30	1 ug/L
0.699 ug/L	ΥΥ	<u>J</u>	07-Aug-1500:30	0.1 ug/L
ug/L	N	U	07-Aug-15 00:30	0.5 ug/L
ug/L	N	U	07-Aug-15 00:30	20 ug/L
ug/L	N	U	07-Aug-15 00:30	0.5 ug/L
ug/L	N	U	07-Aug-15 00:30	2 ug/L
ug/L	N	U	07-Aug-15 00:30	1ug/L
ug/L	N	U	07-Aug-15 00:30	1 ug/L
ug/L	N	U	07-Aug-15 00:30	0.5 ug/L
25.1 ug/L	Υ		07-Aug-15 00:30	5 ug/L
0.23 ug/L	Υ		07-Aug-15 00:30	0.1 ug/L
ug/L	N	U	07-Aug-15 00:30	0.5 ug/L
5.98 pH Units	Υ		07-Aug-15 00:30	pH Units
189000 ug/L	Υ		07-Aug-15 00:30	2000 ug/L
ug/L	N	U	07-Aug-15 00:30	0.5 ug/L
7930 ug/L	Υ		07-Aug-1500:30	100 ug/L
10100 ug/L	Υ		07-Aug-1500:30	250 ug/L
189 mg/L	Y		07-Aug-1500:30	2 mg/L
2020 ug/L	Υ		07-Aug-15 00:30	250 ug/L
62700 ug/L	Υ		07-Aug-15 00:30	100 ug/L
131 ug/L	Υ		07-Aug-15 10:00	2 ug/L
ug/L	N	U	07-Aug-15 10:00	100 ug/L
20.6 ug/L	Υ	J	07-Aug-15 10:00	20 ug/L
7140 ug/L	Υ		07-Aug-15 10:00	100 ug/L
1830 ug/L	Υ		07-Aug-15 10:00	250 ug/L
ug/L	N	U	07-Aug-15 10:00	2 ug/L
9920 ug/L	Υ		07-Aug-15 10:00	250 ug/L
0.19 ug/L	Y	j	07-Aug-15 10:00	0.1 ug/L
159000 ug/L	Υ		07-Aug-15 10:00	2000 ug/L
52100 ug/L	Y		07-Aug-15 10:00	100 ug/L
159 mg/L	Y		07-Aug-15 10:00	2 mg/L
ug/L	N	U	07-Aug-15 10:00	2 ug/L
46 ug/L	Y	)	07-Aug-1510:00	5 ug/L
3.58 ug/L	Y		07-Aug-15 10:00	0.5 ug/L
3.30 ug/ L			07 Aug 13 10.00	5.5 µg/ L

ug/L	N	U	07-Aug-15 10:00	0.5 ug/L
ug/L	N	U	07-Aug-15 10:00	1 ug/L
24 ug/L	Υ		07-Aug-15 10:00	10 ug/L
ug/L	N	U	07-Aug-15 10:00	0.5 ug/L
6.68 pH Units	Υ		07-Aug-15 10:00	pH Units
0.276 ug/L	Υ		07-Aug-15 10:00	0.1 ug/L
ug/L	N	U	07-Aug-15 10:00	0.5 ug/L
ug/L	N	U	07-Aug-15 10:00	0.5 ug/L
ug/L	N	U	07-Aug-15 10:00	1 ug/L
0.824 ug/L	Υ		07-Aug-15 10:00	0.1 ug/L
ug/L	N	U	07-Aug-15 10:00	0.5 ug/L
1.77 ug/L	Υ	J	07-Aug-15 10:00	1 ug/L
51200 ug/L	Υ		06-Aug-15 20:05	100 ug/L
10200 ug/L	Υ		06-Aug-15 20:05	250 ug/L
59.4 ug/L	Υ		06-Aug-15 20:05	20 ug/L
7020 ug/L	Υ		06-Aug-15 20:05	100 ug/L
ug/L	N	U	06-Aug-15 20:05	100 ug/L
ug/L	N	U	06-Aug-15 20:05	2 ug/L
75.3 ug/L	Υ		06-Aug-15 20:05	2 ug/L
57ug/L	Υ		06-Aug-15 20:05	10 ug/L
1830 ug/L	Υ		06-Aug-15 20:05	250 ug/L
ug/L	N	U	06-Aug-15 20:05	0.5 ug/L
157000 ug/L	Υ		06-Aug-15 20:05	2000 ug/L
ug/L	N	U	06-Aug-15 20:05	1 ug/L
50.6 ug/L	Υ		06-Aug-15 20:05	5 ug/L
4.09 ug/L	Υ		06-Aug-15 20:05	0.5 ug/L
157 mg/L	Υ		06-Aug-15 20:05	2 mg/L
ug/L	N	U	06-Aug-15 20:05	0.5 ug/L
ug/L	N	U	06-Aug-15 20:05	0.5 ug/L
ug/L	N	U	06-Aug-15 20:05	1ug/L
0.139 ug/L	Υ	J	06-Aug-15 20:05	0.1 ug/L
2.12 ug/L	Υ		06-Aug-15 20:05	1 ug/L
3.26 ug/L	Υ		06-Aug-15 20:05	0.1 ug/L
ug/L	N	U	06-Aug-15 20:05	0.5 ug/L
0.643 ug/L	Υ	J	06-Aug-15 20:05	0.5 ug/L
7.09 pH Units	Υ		06-Aug-15 20:05	pH Units
ug/L	N	U	06-Aug-15 20:05	2 ug/L
0.261 ug/L	Υ		06-Aug-15 20:05	0.1 ug/L
ug/L	N	U	06-Aug-15 21:08	0.5 ug/L
ug/L	N	U	06-Aug-15 21:08	1 ug/L
ug/L	N	U	06-Aug-15 21:08	0.5 ug/L
7.12 pH Units	Υ		06-Aug-15 21:08	pH Units
47.6 ug/L	Υ		06-Aug-15 21:08	5 ug/L
ug/L	N	U	06-Aug-15 21:08	0.5 ug/L
0.364 ug/L	Υ		06-Aug-15 21:08	0.1 ug/L
ug/L	N	U	06-Aug-15 21:08	0.5 ug/L
ug/L	N	U	06-Aug-15 21:08	1ug/L

2 21	ug/L	Υ		06-Aug-15 21:08	1 ug/L
0.134	<u> </u>	Υ	j	06-Aug-1521:08	0.1 ug/L
51700	÷=	Y	٠	06-Aug-15 21:08	100 ug/L
·	ļ <del></del>	Y		06-Aug-1521:08	
10300	ug/L ug/L	Υ			250 ug/L
	ļ. <del></del>			06-Aug-15 21:08	0.5 ug/L
	ug/L	Υ		06-Aug-15 21:08	100 ug/L
	ug/L	Y		06-Aug-15 21:08	250 ug/L
	mg/L	Y		06-Aug-15 21:08	2 mg/L
0.209	·	Y		06-Aug-15 21:08	0.1 ug/L
	ug/L	N	U	06-Aug-15 21:08	0.5 ug/L
	ug/L	N	U	06-Aug-15 21:08	2 ug/L
77.2	ug/L	Υ		06-Aug-15 21:08	2 ug/L
	ug/L	N	U	06-Aug-15 21:08	2 ug/L
	ug/L	N	U	06-Aug-15 21:08	100 ug/L
158000	· <del>}</del>	Υ		06-Aug-15 21:08	2000 ug/L
	ug/L	Υ		06-Aug-15 21:08	10 ug/L
61.1	ug/L	Υ		06-Aug-15 21:08	20 ug/L
	ug/L	N	U	06-Aug-15 22:00	2 ug/L
160000	ug/L	Υ		06-Aug-15 22:00	2000 ug/L
47.5	ug/L	Υ	J	06-Aug-15 22:00	20 ug/L
7140	ug/L	Υ		06-Aug-15 22:00	100 ug/L
10400	ug/L	Υ		06-Aug-15 22:00	250 ug/L
81	ug/L	Υ		06-Aug-15 22:00	2 ug/L
	ug/L	N	UJ	06-Aug-15 22:00	0.1 ug/L
0.295	ug/L	Υ		06-Aug-15 22:00	0.1 ug/L
1.98	ug/L	Υ	J	06-Aug-1522:00	1 ug/L
	ug/L	N	U	06-Aug-15 22:00	0.5 ug/L
	ug/L	N	U	06-Aug-15 22:00	0.5 ug/L
47.7	ug/L	Υ		06-Aug-15 22:00	5 ug/L
	ug/L	N	U	06-Aug-15 22:00	100 ug/L
	ug/L	N	U	06-Aug-15 22:00	0.5 ug/L
1900	ug/L	Υ		06-Aug-15 22:00	250 ug/L
	ug/L	Υ		06-Aug-15 22:00	10 ug/L
	mg/L	Υ		06-Aug-15 22:00	2 mg/L
	ug/L	N	U	06-Aug-15 22:00	2 ug/L
	ug/L	N	U	06-Aug-15 22:00	0.5 ug/L
3 5	ug/L	Υ Υ	-	06-Aug-15 22:00	0.5 ug/L
5.5	ug/L	N	U	06-Aug-15 22:00	1 ug/L
	ug/L	N	U	06-Aug-15 22:00	0.5 ug/L
	ug/L	N	U	06-Aug-15 22:00	1 ug/L
0.161	4 <del></del>	Y	J	06-Aug-15 22:00	0.1 ug/L
	pH Units	Y		06-Aug-15 22:00	pH Units
52200	Ş	Y		06-Aug-1522:00	100 ug/L
32200	ug/L ug/L	N	U	06-Aug-15 23:00	0.5 ug/L
1 0	ug/L ug/L	Y	U	06-Aug-15 23:00	2 ug/L
130		n N	U	06-Aug-15 23:00	
167000	ug/L	Y	U	06-Aug-15 23:00	20 ug/L 2000 ug/L
10/000	ug/L	I		00-Aug-1323:00	ZUUU ug/L

7.1 pH Units	Υ		06-Aug-15 23:00	pH Units
ug/L	N	U	06-Aug-15 23:00	1 ug/L
7390 ug/L	Υ		06-Aug-15 23:00	100 ug/L
0.105 ug/L	Υ	j	06-Aug-15 23:00	0.1 ug/L
0.119 ug/L	Υ	J	06-Aug-15 23:00	0.1 ug/L
ug/L	N	U	06-Aug-15 23:00	0.5 ug/L
34.2 ug/L	Υ		06-Aug-15 23:00	5 ug/L
ug/L	N	U	06-Aug-1523:00	0.5 ug/L
1.93 ug/L	Y	<u> </u>	06-Aug-15 23:00	1 ug/L
ug/L	N	U	06-Aug-1523:00	1ug/L
ug/L	N	U	06-Aug-1523:00	100 ug/L
21.6ug/L	Y	<u> </u>	06-Aug-1523:00	10 ug/L
167 mg/L	Υ		06-Aug-15 23:00	2 mg/L
	Y			·····
3.68 ug/L		1 1	06-Aug-15 23:00	0.5 ug/L
ug/L	N	U	06-Aug-15 23:00	0.5 ug/L
ug/L	N	U	06-Aug-15 23:00	0.5 ug/L
0.366 ug/L	Υ		06-Aug-15 23:00	0.1 ug/L
10400 ug/L	Y		06-Aug-15 23:00	250 ug/L
54800 ug/L	Υ		06-Aug-15 23:00	100 ug/L
ug/L	N	U	06-Aug-15 23:00	2 ug/L
ug/L	N	U	06-Aug-15 23:00	2 ug/L
1900 ug/L	Υ		06-Aug-15 23:00	250 ug/L
646 ug/L	Υ	J	06-Aug-15 00:00	250 ug/L
98000 ug/L	Υ		06-Aug-15 00:00	2000 ug/L
32600 ug/L	Υ		06-Aug-1500:00	100 ug/L
0.788 ug/L	Υ	J	06-Aug-15 00:00	0.5 ug/L
98 mg/L	Y		06-Aug-15 00:00	2 mg/L
ug/L	N	U	06-Aug-15 00:00	2 ug/L
3920 ug/L	Υ		06-Aug-15 00:00	100 ug/L
ug/L	N	U	06-Aug-15 00:00	0.1 ug/L
110 ug/L	Υ		06-Aug-1500:00	10 ug/L
ug/L	N	U	06-Aug-1500:00	0.5 ug/L
ug/L	N	U	06-Aug-1500:00	0.5 ug/L
29.9 ug/L	Υ		06-Aug-1500:00	5 ug/L
0.336 ug/L	Υ		06-Aug-15 00:00	0.1 ug/L
ug/L	N	U	06-Aug-1500:00	1 ug/L
ug/L	N	U	06-Aug-1500:00	0.5 ug/L
1.88 ug/L	Y		06-Aug-1500:00	0.5 ug/L
43.9 ug/L	Y	J	06-Aug-1500:00	20 ug/L
ug/L	N	U	06-Aug-1500:00	1 ug/L
ug/L ug/L	N	U	06-Aug-1500:00	2 ug/L
	N	U	06-Aug-1500:00	
ug/L				1 ug/L
ug/L	N	U	06-Aug-15 00:00	100 ug/L
ug/L	N	U	06-Aug-1500:00	0.5 ug/L
296 ug/L	Y		06-Aug-15 00:00	2 ug/L
1790 ug/L	Υ		06-Aug-15 00:00	250 ug/L
1.08 ug/L	Υ		06-Aug-15 00:00	0.1 ug/L

46500 ug/L	Υ		06-Aug-1509:00	100 ug/L
ug/L	N	U	06-Aug-1509:00	0.5 ug/L
ug/L	N	U	06-Aug-1509:00	0.5 ug/L
138000 ug/L	Υ		06-Aug-1509:00	2000 ug/L
1700 ug/L	Υ		06-Aug-1509:00	10 ug/L
2090 ug/L	Y		06-Aug-1509:00	2 ug/L
189 ug/L	Y	J	06-Aug-15 09:00	100 ug/L
5300 ug/L	Y		06-Aug-15 09:00	100 ug/L
ug/L	N	U	06-Aug-15 09:00	2 ug/L
5.32 ug/L	Υ		06-Aug-15 09:00	0.1 ug/L
ug/L	N	U	06-Aug-15 09:00	2 ug/L
ug/L	N	U	06-Aug-15 09:00	0.5 ug/L
ug/L	N N	U	06-Aug-15 09:00	0.5 ug/L
ug/L	N	U	06-Aug-1509:00	1 ug/L
5.39 ug/L	Y	-	06-Aug-1509:00	0.5 ug/L
ug/L	N	U	06-Aug-1509:00	1 ug/L
1.56 ug/L	Y		06-Aug-1509:00	0.1 ug/L
1.50 ug/L	Υ		06-Aug-1509:00	0.5 ug/L
ug/L	N	U	06-Aug-1509:00	1 ug/L
30.3 ug/L	Y	J	06-Aug-1509:00	5 ug/L
1960 ug/L	Y		06-Aug-1509:00	250 ug/L
912 ug/L	Υ	J	06-Aug-1509:00	250 ug/L
138 mg/L	Υ		06-Aug-1509:00	2 mg/L
904 ug/L	Y		06-Aug-1509:00	20 ug/L
9.32 ug/L	Υ		06-Aug-15 09:00	0.1 ug/L
ug/L	N	U	05-Aug-15 20:05	0.1 ug/L
2.28 ug/L	Y	U	05-Aug-15 20:05	0.5 ug/L
ug/L	N	U	05-Aug-15 20:05	0.1 ug/L
ug/L	N	U	05-Aug-15 20:05	1 ug/L
	Y		05-Aug-15 20:05	0.5 ug/L
0.646 ug/L	n N	J		· · · · · · · · · · · · · · · · · · ·
ug/L		U U	05-Aug-15 20:05	1 ug/L
ug/L	N Y	U	05-Aug-15 20:05	0.5 ug/L
32600 ug/L	Υ		05-Aug-15 20:05	100 ug/L
98 mg/L		11	05-Aug-15 20:05	2 mg/L
ug/L	N	U	05-Aug-15 20:05 05-Aug-15 20:05	2 ug/L
ug/L	N	U		0.5 ug/L
ug/L	N	U	05-Aug-15 20:05	100 ug/L
85.8 ug/L	Y	11	05-Aug-15 20:05	10 ug/L
ug/L	N	U	05-Aug-15 20:05	0.5 ug/L
29.8 ug/L	Y		05-Aug-15 20:05	5 ug/L
0.353 ug/L	Y		05-Aug-15 20:05	0.1 ug/L
ug/L	N	U	05-Aug-15 20:05	1 ug/L
3990 ug/L	Y		05-Aug-15 20:05	100 ug/L
52.3 ug/L	Y		05-Aug-15 20:05	20 ug/L
ug/L	N	U	05-Aug-15 20:05	2 ug/L
1790 ug/L	Υ	1	05-Aug-15 20:05	250 ug/L
631 ug/L	Υ	J.	05-Aug-15 20:05	250 ug/L

1.02 սլ	g/L	Υ		05-Aug-15 20	:05	0.1 ug/L
98000 u		Υ		05-Aug-1520		2000 ug/L
306 u	<del></del>	Υ		05-Aug-1520		2 ug/L
	g/L	N	U	05-Aug-1516		5 ug/L
		N	U	05-Aug-1516		20 ug/L
204 u		Υ	D	05-Aug-1516		1ug/L
34.8 u	. <del></del>	Υ		05-Aug-1516		2 ug/L
·	g/L	N	U	05-Aug-1516		50 ug/L
	g/L	N	U	05-Aug-15 16	:00	5 ug/L
		N	U	05-Aug-1516	:00	5 ug/L
1300000 u		Υ		05-Aug-1516		2000 ug/L
1300 m	<del></del>	Υ		05-Aug-1516		2 mg/L
26800 u	g/L	Υ		05-Aug-1516	:00	10 ug/L
91.5 u	g/L	Υ	D	05-Aug-1516	:00	5 ug/L
	<del></del>	N	U	05-Aug-15 16		10 ug/L
	g/L	N	U	05-Aug-15 16	:00	5 ug/L
4960 սլ	g/L	Υ		05-Aug-15 16	· · · · · · · · · · · · · · · · · · ·	250 ug/L
6630 u	g/L	Υ		05-Aug-15 16	:00	250 ug/L
91900 u	g/L	Υ		05-Aug-15 16	:00	20 ug/L
49500 սլ	g/L	Υ		05-Aug-15 16	:00	100 ug/L
98.3 u	g/L	Υ	D	05-Aug-15 16	:00	1ug/L
461000 u	g/L	Υ		05-Aug-1516	:00	100 ug/L
150 սլ	g/L	Υ	D	05-Aug-15 16	:00	1ug/L
36500 uį	g/L	Υ		05-Aug-15 16	:00	100 ug/L
uį	g/L	N	U	05-Aug-15 16	:00	10 ug/L
10400 սչ	g/L	Υ	D	05-Aug-15 16	:00	5 ug/L
37100 u	g/L	Υ		05-Aug-15 16	:00	2 ug/L
Цį	g/L	N	U	05-Aug-15 16	:00	10 ug/L
Uį	g/L	N	U	06-Aug-1506	:00	2.5 ug/L
30սլ	g/L	Υ	D	06-Aug-1506	:00	0.5 ug/L
786 uį	g/L	Υ	D	06-Aug-1506	:00	2.5 ug/L
uį	g/L	N	U	06-Aug-1506	:00	2.5 ug/L
Uį	g/L	N	U	06-Aug-1506	:00	10 ug/L
30.7սլ	g/L	Υ	D	06-Aug-1506	:00	0.5 ug/L
1410 սլ	g/L	Υ		06-Aug-1506	:00	250 ug/L
uį	g/L	N	U	06-Aug-1506	:00	5 ug/L
14.2 սչ	<del>77</del> (1000) - 1000	Υ	D	06-Aug-1506		0.5 ug/L
433000 u	<del>=</del> -	Υ		06-Aug-1506	·	2000 ug/L
433 m		Υ		06-Aug-1506		2 mg/L
	<del></del>	N	U	06-Aug-1506		5 ug/L
	g/L	N	U	06-Aug-1506	····	2.5 ug/L
	<del></del>		U	06-Aug-1506		2.5 ug/L
156000 սլ	<del></del>	Υ		06-Aug-1506	· · · · · · · · · · · · · · · · · · ·	100 ug/L
6720 սլ	<del></del>	Υ		06-Aug-1506		2 ug/L
	<del></del>	N	U	06-Aug-1506		5 ug/L
10100 սչ	<del></del>	Υ		06-Aug-1506		20 ug/L
15.8 սլ	g/L	Υ	D	06-Aug-1506	:00	2.5 ug/L

20000	ug/L	Υ		06-Aug-1506:	00 :	L00 ug/L
10900	ug/L	Υ		06-Aug-1506:	00 :	l00 ug/L
3690	ug/L	Υ		06-Aug-1506:	00 2	250 ug/L
	ug/L	N	U	06-Aug-1506:	00	25 ug/L
2.65	ug/L	Υ	J	06-Aug-1506:	00	2 ug/L
4650	ug/L	Y		06-Aug-1506:	00	10 ug/L
28.8	ug/L	Υ	D	05-Aug-15 19:	25	2.5 ug/L
	ug/L	N	U	05-Aug-15 19:	25	5 ug/L
15400	ug/L	Υ		05-Aug-15 19:	25	L00 ug/L
10900	ug/L	Υ		05-Aug-15 19:	25	2 ug/L
8540	ug/L	Υ		05-Aug-15 19:	25	10 ug/L
3930	ug/L	Υ		05-Aug-15 19:	25 2	250 ug/L
2160	ug/L	Υ		05-Aug-15 19:	25 2	250 ug/L
30.6	ug/L	Υ	D	05-Aug-15 19:	25	0.5 ug/L
	ug/L	N	U	05-Aug-15 19:	25	5 ug/L
537000	ug/L	Υ		05-Aug-15 19:	25 20	000 ug/L
23900	ug/L	Υ		05-Aug-15 19:	25	20 ug/L
	ug/L	N	U	05-Aug-15 19:	25	2.5 ug/L
27000	ug/L	Υ		05-Aug-15 19:	25 :	L00 ug/L
537	mg/L	Υ		05-Aug-15 19:	25	2 mg/L
190000	ug/L	Υ		05-Aug-15 19:	25 :	L00 ug/L
54.4	ug/L	Υ	D	05-Aug-15 19:	25	0.5 ug/L
2260	ug/L	Υ	D	05-Aug-15 19:	25	2.5 ug/L
	ug/L	N	U	05-Aug-15 19:	·- ·····	5 ug/L
	ug/L	N	U	05-Aug-15 19:		10 ug/L
	ug/L	N	U	05-Aug-15 19:	25	2.5 ug/L
	ug/L	N	U	05-Aug-15 19:	25	2.5 ug/L
25.7	ug/L	Υ	JD	05-Aug-15 19:	- · · · · · · · · · · · · · · · · · · ·	25 ug/L
	ug/L	N	U	05-Aug-15 19:	· · · · · · · · · · · · · · · · · · ·	2.5 ug/L
	ug/L	Υ	D	05-Aug-15 19:		0.5 ug/L
	ug/L	Υ		05-Aug-15 19:	·· ···	2 ug/L
	ug/L	N	U	05-Aug-15 23:		2.5 ug/L
	ug/L	·	J	05-Aug-15 23:		2 ug/L
	ug/L ·	N	U	05-Aug-15 23:	· · · · · · · · · · · · · · · · · · ·	2.5 ug/L
	ug/L	N	U	05-Aug-15 23:		2.5 ug/L
	ug/L	N 	U	05-Aug-15 23:		5 ug/L
	ug/L	N	U	05-Aug-15 23:		10 ug/L
167000	÷ <del></del>	Υ		05-Aug-15 23:		L00 ug/L
	mg/L	Υ		05-Aug-15 23:	··· ····	2 mg/L
	ug/L	Υ	D	05-Aug-15 23:	·· ·· ·· · · · · · · · · · · · · · · ·	0.5 ug/L
	ug/L	<del></del>	U	05-Aug-15 23:		5 ug/L
	ug/L		U	05-Aug-15 23:		2.5 ug/L
3660	<u></u>	Y	1.1	05-Aug-15 23:		250 ug/L
	ug/L	N	U	05-Aug-15 23:		5 ug/L
	ug/L	Y	D	05-Aug-15 23:	· · · · · · · · · · · · · · · · · · ·	0.5 ug/L
	ug/L	÷	U	05-Aug-15 23:		25 ug/L
8020	ug/L	Υ		05-Aug-15 23:	UU	2 ug/L

18.2 ug/L	Υ	D	05-Aug-15 23:00	2.5 ug/L
12300 ug/L	Y		05-Aug-15 23:00	100 ug/L
5820 ug/L	Υ		05-Aug-15 23:00	10 ug/L
21300 ug/L	Υ		05-Aug-15 23:00	100 ug/L
14400 ug/L	Υ		05-Aug-15 23:00	20 ug/L
1130 ug/L	Υ	D	05-Aug-15 23:00	2.5 ug/L
467000 ug/L	Y		05-Aug-15 23:00	2000 ug/L
54.1 ug/L	Υ	D	05-Aug-15 23:00	0.5 ug/L
1600 ug/L	Υ		05-Aug-15 23:00	250 ug/L

Reporting_Limit_Reporting_Limit_Un	its Matrix	QA_Comment	Latitude	Longitude
5 ug/L	Surface Water	L2 Val	37.22154	-107.85946
2ug/L	Surface Water	L2 Val	37.22154	-107.85946
0.2 ug/L	Surface Water	L2 Val	37.22154	-107.85946
10ug/L	Surface Water	L2 Val	37.22154	-107.85946
2 ug/L	Surface Water	L2 Val	37.22154	-107.85946
5ug/L	Surface Water	L2 Val	37.22154	-107.85946
0.2 ug/L	Surface Water	L2 Val	37.22154	-107.85946
50ug/L	Surface Water	L2 Val	37.22154	-107.85946
250 ug/L	Surface Water	L2 Val	37.22154	-107.85946
250 ug/L	Surface Water	L2 Val	37.22154	-107.85946
1000 ug/L	Surface Water	L2 Val	37.22154	-107.85946
1000 ug/L	Surface Water	L2 Val	37.22154	-107.85946
2000 ug/L	Surface Water	L2 Val	37.22154	-107.85946
250 ug/L	Surface Water	L2 Val	37.22154	-107.85946
1ug/L	Surface Water	L2 Val	37.22154	-107.85946
1 ug/L	Surface Water	-{	37.22154	-107.85946
1ug/L	Surface Water	L2 Val	37.22154	-107.85946
0.2 ug/L	Surface Water	<u> </u>	37.22154	-107.85946
1ug/L	Surface Water	L2 Val	37.22154	-107.85946
2 ug/L	Surface Water		37.22154	-107.85946
1ug/L	Surface Water	-	37.22154	-107.85946
1ug/L	Surface Water		37.22154	-107.85946
3 ug/L	Surface Water		37.22154	-107.85946
10 mg CaCO3 / L	Surface Water		37.22154	-107.85946
2 mg/L	Surface Water	-	37.22154	-107.85946
20 ug/L	Surface Water	·	37.22154	-107.85946
2 ug/L	Surface Water	ł	37.26870	-107.88586
1000 ug/L	Surface Water	·	37.26870	-107.88586
1ug/L	Surface Water		37.26870	-107.88586
0.2 ug/L	Surface Water	+	37.26870	
250 ug/L	Surface Water		37.26870	-107.88586
5 ug/L	Surface Water	÷	37.26870	-107.88586
5 ug/L	Surface Water		37.26870	-107.88586
2 ug/L	Surface Water		37.26870	-107.88586
10 mg CaCO3 / L	Surface Water	-	37.26870	-107.88586
1ug/L	Surface Water	·	37.26870	-107.88586
2000 ug/L	Surface Water		37.26870	-107.88586
3 ug/L	Surface Water	-	37.26870	-107.88586
0.2 ug/L	Surface Water Surface Water		37.26870 37.26870	-107.88586 -107.88586
1000 ug/L 250 ug/L	Surface Water	ł	37.26870	-107.88586
1 ug/L	Surface Water		37.26870	-107.88586
1ug/L	Surface Water		37.26870	-107.88586
1ug/L	Surface Water	-	37.26870	-107.88586
10 ug/L	Surface Water	+	37.26870	-107.88586
2 ug/L	Surface Water	ļ	37.26870	-107.88586
2 46/ L	Sarrace vvater	LZ VUI	57.20070	107.00500

J-		
1ug/L	Surface Water L2 Val	37.26870 -107.88586
20 ug/L	Surface Water L2 Val	37.26870 -107.88586
50 ug/L	Surface Water L2 Val	37.26870 -107.88586
0.2 ug/L	Surface Water L2 Val	37.26870 -107.88586
2 mg/L	Surface Water L2 Val	37.26870 -107.88586
250 ug/L	Surface Water L2 Val	37.26870 -107.88586
0.2 ug/L	Surface Water L2 Val	37.29480 -107.87003
5 ug/L	Surface Water L2 Val	37.29480 -107.87003
250 ug/L	Surface Water L2 Val	37.29480 -107.87003
2000 ug/L	Surface Water L2 Val	37.29480 -107.87003
2 mg/L	Surface Water L2 Val	37.29480 -107.87003
250 ug/L	Surface Water L2 Val	37.29480 -107.87003
1000 ug/L	Surface Water L2 Val	37.29480 -107.87003
5 ug/L	Surface Water L2 Val	37.29480 -107.87003
2 ug/L	Surface Water L2 Val	37.29480 -107.87003
50ug/L	Surface Water L2 Val	37.29480 -107.87003
1ug/L	Surface Water L2 Val	37.29480 -107.87003
0.2 ug/L	Surface Water L2 Val	37.29480 -107.87003
1ug/L	Surface Water L2 Val	37.29480 -107.87003
1ug/L	Surface Water L2 Val	37.29480 -107.87003
2 ug/L	Surface Water L2 Val	37.29480 -107.87003
1ug/L	Surface Water L2 Val	37.29480 -107.87003
1000 ug/L	Surface Water L2 Val	37.29480 -107.87003
1ug/L	Surface Water L2 Val	37.29480 -107.87003
10 ug/L	Surface Water L2 Val	37.29480 -107.87003
20 ug/L	Surface Water L2 Val	37.29480 -107.87003
250 ug/L	Surface Water L2 Val	37.29480 -107.87003
0.2 ug/L	Surface Water L2 Val	37.29480 -107.87003
3 ug/L	Surface Water L2 Val	37.29480 -107.87003
10 mg CaCO3 / L	Surface Water L2 Val	37.29480 -107.87003
2 ug/L	Surface Water L2 Val	37.29480 -107.87003
1ug/L	Surface Water L2 Val	37.29480 -107.87003
1000 ug/L	Surface Water L2 Val	37.29480 -107.87003
0.2 ug/L	Surface Water L2 Val	37.29480 -107.87003
10 mg CaCO3 / L	Surface Water L2 Val	37.29480 -107.87003
3 ug/L	Surface Water L2 Val	37.29480 -107.87003
1ug/L	Surface Water L2 Val	37.29480 -107.87003
1ug/L	Surface Water L2 Val	37.29480 -107.87003
250 ug/L	Surface Water L2 Val	37.29480 -107.87003
1000 ug/L	Surface Water L2 Val	37.29480 -107.87003
250 ug/L	Surface Water L2 Val	37.29480 -107.87003
2 mg/L	Surface Water L2 Val	37.29480 -107.87003
1ug/L	Surface Water L2 Val	37.29480 -107.87003
0.2 ug/L	Surface Water L2 Val	37.29480 -107.87003
1ug/L	Surface Water L2 Val	37.29480 -107.87003
2 ug/L	Surface Water L2 Val	37.29480 -107.87003
10 ug/L	Surface Water L2 Val	37.29480 -107.87003

2ug/L	Surface Water L2 Val	37.29480 -107.87003
50 ug/L	Surface Water L2 Val	37.29480 -107.87003
250 ug/L	Surface Water L2 Val	37.29480 -107.87003
5 ug/L	Surface Water L2 Val	37.29480 -107.87003
5 ug/L	Surface Water L2 Val	37.29480 -107.87003
2000 ug/L	Surface Water L2 Val	37.29480 -107.87003
20ug/L	Surface Water L2 Val	37.29480 -107.87003
1ug/L	Surface Water L2 Val	37.29480 -107.87003
2 ug/L	Surface Water L2 Val	37.29480 -107.87003
1ug/L	Surface Water L2 Val	37.29480 -107.87003
0.2 ug/L	Surface Water L2 Val	37.29480 -107.87003
2 ug/L	Surface Water L2 Val	37.45564 -107.80095
5 ug/L	Surface Water L2 Val	37.45564 -107.80095
20 ug/L	Surface Water L2 Val	37.45564 -107.80095
1ug/L	Surface Water L2 Val	37.45564 -107.80095
2 ug/L	Surface Water L2 Val	37.45564 -107.80095
2 mg/L	Surface Water L2 Val	37.45564 -107.80095
50 ug/L	Surface Water L2 Val	37.45564 -107.80095
250ug/L	Surface Water L2 Val	37.45564 -107.80095
250 ug/L	Surface Water L2 Val	37.45564 -107.80095
1000 ug/L	Surface Water L2 Val	37.45564 -107.80095
1000 ug/L	Surface Water L2 Val	37.45564 -107.80095
5 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.2 ug/L	Surface Water L2 Val	37.45564 -107.80095
1ug/L	Surface Water L2 Val	37.45564 -107.80095
0.2 ug/L	Surface Water L2 Val	37.45564 -107.80095
1ug/L	Surface Water L2 Val	37.45564 -107.80095
0.2 ug/L	Surface Water L2 Val	37.45564 -107.80095
1ug/L	Surface Water L2 Val	37.45564 -107.80095
1 ug/L	Surface Water L2 Val	37.45564 -107.80095
2 ug/L	Surface Water L2 Val	37.45564 -107.80095
3 ug/L	Surface Water L2 Val	37.45564 -107.80095
1 ug/L	Surface Water L2 Val	37.45564 -107.80095
10 mg CaCO3 / L	Surface Water L2 Val	37.45564 -107.80095
2000 ug/L	Surface Water L2 Val	37.45564 -107.80095
10 ug/L	Surface Water L2 Val	37.45564 -107.80095
250 ug/L	Surface Water L2 Val	37.45564 -107.80095
1000 ug/L	Surface Water L2 Val	37.3 -107.86820
2 ug/L	Surface Water L2 Val	37.3 -107.86820
10ug/L	Surface Water L2 Val	37.3 -107.86820
0.2 ug/L	Surface Water L2 Val	37.3 -107.86820
2 ug/L	Surface Water L2 Val	37.3 -107.86820
0.2 ug/L	Surface Water L2 Val	37.3 -107.86820
1ug/L	Surface Water L2 Val	37.3 -107.86820
0.2 ug/L	Surface Water L2 Val	37.3 -107.86820
1ug/L	Surface Water L2 Val	37.3 -107.86820
1ug/L	Surface Water L2 Val	37.3 -107.86820

2ug/L	Surface Water L2 Val	37.3	-107.86820
1ug/L	Surface Water L2 Val		-107.86820
2000 ug/L	Surface Water L2 Val		-107.86820
1ug/L	Surface Water L2 Val		-107.86820
50ug/L	Surface Water L2 Val		-107.86820
250 ug/L	Surface Water L2 Val	37.3	-107.86820
5 ug/L	Surface Water L2 Val		-107.86820
5 ug/L	Surface Water L2 Val	37.3	-107.86820
20ug/L	Surface Water L2 Val	37.3	-107.86820
250 ug/L	Surface Water L2 Val		-107.86820
1000 ug/L	Surface Water L2 Val	37.3	-107.86820
2 mg/L	. Surface Water L2 Val	37.3	-107.86820
250 ug/L	Surface Water L2 Val	37.3	-107.86820
1ug/L	Surface Water L2 Val	37.3	-107.86820
3ug/L	Surface Water L2 Val	37.3	-107.86820
2000 ug/L	Surface Water L2 Val	37.3	-107.86820
1000 ug/L	Surface Water L2 Val	37.3	-107.86820
2 ug/L	Surface Water L2 Val	37.3	-107.86820
1ug/L	Surface Water L2 Val	37.3	-107.86820
3 ug/L	Surface Water L2 Val	37.3	-107.86820
20 ug/L	Surface Water L2 Val	37.3	-107.86820
5 ug/L	Surface Water L2 Val	37.3	-107.86820
5 ug/L	Surface Water L2 Val	37.3	-107.86820
250 ug/L	Surface Water L2 Val	37.3	-107.86820
50 ug/L	Surface Water L2 Val	37.3	-107.86820
1000 ug/L	Surface Water L2 Val	37.3	-107.86820
2 mg/L	····	37.3	-107.86820
250 ug/L	Surface Water L2 Val	37.3	-107.86820
0.2 ug/L	Surface Water L2 Val		-107.86820
1ug/L	Surface Water L2 Val		-107.86820
1ug/L	Surface Water L2 Val		-107.86820
2 ug/L	Surface Water L2 Val	37.3	-107.86820
250 ug/L	Surface Water L2 Val	37.3	-107.86820
1ug/L	Surface Water L2 Val		-107.86820
10 ug/L	Surface Water L2 Val		-107.86820
1ug/L	Surface Water L2 Val	37.3	-107.86820
0.2 ug/L	Surface Water L2 Val		-107.86820
2 ug/L	Surface Water L2 Val	37.3	-107.86820
0.2 ug/L	Surface Water L2 Val		-107.86820
1ug/L	Surface Water L2 Val		-107.86820
1ug/L	Surface Water L2 Val	37.3	-107.86820
2000 ug/L	Surface Water L2 Val		-107.86820
3 ug/L	Surface Water L2 Val Surface Water L2 Val	37.3	-107.86820 -107.86820
1ug/L	Surface Water L2 Val		-107.86820
2 ug/L 1 ug/L	Surface Water L2 Val	37.3	-107.86820
2 ug/L	Surface Water L2 Val		-107.86820
∠ug/L	purface vvaler L2 val	37.3	-107.00020

0.2 ug/L	Surface Water L2 Val	37.3	-107.86820
1000 ug/L	Surface Water L2 Val	37.3	-107.86820
2 mg/L	Surface Water L2 Val	37.3	-107.86820
250 ug/L	Surface Water L2 Val	37.3	-107.86820
1ug/L	Surface Water L2 Val	37.3	-107.86820
2 ug/L	Surface Water L2 Val	37.3	-107.86820
50 ug/L	Surface Water L2 Val	37.3	-107.86820
0.2 ug/L	Surface Water L2 Val	37.3	-107.86820
1ug/L	Surface Water L2 Val	37.3	-107.86820
0.2 ug/L	Surface Water L2 Val	37.3	-107.86820
1ug/L	Surface Water L2 Val	37.3	-107.86820
1000 ug/L	Surface Water L2 Val	37.3	-107.86820
250 ug/L	Surface Water L2 Val	37.3	-107.86820
250 ug/L	Surface Water L2 Val	37.3	-107.86820
5 ug/L	Surface Water L2 Val	37.3	-107.86820
5 ug/L	Surface Water L2 Val	37.3	-107.86820
10ug/L	Surface Water L2 Val	37.3	-107.86820
20 ug/L	Surface Water L2 Val	37.3	-107.86820
0.1 ug/L	Surface Water L2 Val	37.22154	-107.85946
1ug/L	Surface Water L2 Val	37.22154	-107.85946
0.5 ug/L	Surface Water L2 Val	37.22154	-107.85946
0.5 ug/L	Surface Water L2 Val	37.22154	-107.85946
0.5 ug/L	Surface Water L2 Val	37.22154	-107.85946
0.5 ug/L	Surface Water L2 Val	37.22154	-107.85946
0.5 ug/L	Surface Water L2 Val	37.22154	-107.85946
1ug/L	Surface Water L2 Val	37.22154	-107.85946
0.1ug/L	Surface Water L2 Val	37.22154	-107.85946
0.1ug/L	Surface Water L2 Val	37.22154	-107.85946
0.5 ug/L	Surface Water L2 Val	37.22154	-107.85946
0.5 ug/L	Surface Water L2 Val	37.22154	-107.85946
0.1 ug/L	Surface Water L2 Val	ţ	-107.85946
0.5 ug/L	Surface Water L2 Val	}	-107.85946
1.5 ug/L	Surface Water L2 Val	37.22154	-107.85946
1000 ug/L	Surface Water L2 Val	37.22154	-107.85946
50 ug/L	Surface Water L2 Val	37.22154	-107.85946
1ug/L	Surface Water L2 Val	37.22154	-107.85946
0.2 ug/L	Surface Water L2 Val	37.22154	-107.85946
0.1 ug/L	Surface Water L2 Val	37.22154	-107.85946
0.5 ug/L	Surface Water L2 Val	37.22154	-107.85946
20ug/L	Surface Water L2 Val	37.22154	-107.85946
1ug/L	Surface Water L2 Val	37.22154	-107.85946
0.1 ug/L	Surface Water L2 Val	37.22154	-107.85946
0.5 ug/L	Surface Water L2 Val	37.22154	-107.85946
5 ug/L	Surface Water L2 Val	37.22154	-107.85946
1000 ug/L	Surface Water L2 Val	37.22154	-107.85946
0.1 ug/L	Surface Water L2 Val	37.22154	-107.85946
0.1ug/L	Surface Water L2 Val	37.22154	-107.85946

0.2 ug/L	Surface Water L2 Val	37.22154 -107.85946
50 ug/L	Surface Water L2 Val	37.22154 -107.85946
0.5 ug/L	Surface Water L2 Val	37.22154 -107.85946
20 ug/L	Surface Water L2 Val	37.22154 -107.85946
1000 ug/L	Surface Water L2 Val	37.22154 -107.85946
1000 ug/L	Surface Water L2 Val	37.22154 -107.85946
0.5 ug/L	Surface Water L2 Val	37.22154 -107.85946
10 ug/L	Surface Water L2 Val	37.22154 -107.85946
50 ug/L	Surface Water L2 Val	37.22154 -107.85946
20 ug/L	Surface Water L2 Val	37.22154 -107.85946
1.5 ug/L	Surface Water L2 Val	37.22154 -107.85946
0.5 ug/L	Surface Water L2 Val	37.22154 -107.85946
100 ug/L	Surface Water L2 Val	37.22154 -107.85946
0.1 ug/L	Surface Water L2 Val	37.22154 -107.85946
0.1 ug/L	Surface Water L2 Val	37.22154 -107.85946
0.5 ug/L	Surface Water L2 Val	37.22154 -107.85946
0.5 ug/L	Surface Water L2 Val	37.22154 -107.85946
0.5 ug/L	Surface Water L2 Val	37.22154 -107.85946
1 ug/L	Surface Water L2 Val	37.22154 -107.85946
0.5 ug/L	Surface Water L2 Val	37.22154 -107.85946
0.1 ug/L	Surface Water L2 Val	37.22154 -107.85946
0.5 ug/L	Surface Water L2 Val	37.22154 -107.85946
100 ug/L	Surface Water L2 Val	37.22154 -107.85946
1000 ug/L	Surface Water L2 Val	37.22154 -107.85946
5 ug/L	Surface Water L2 Val	37.22154 -107.85946
100 ug/L	Surface Water L2 Val	37.22154 -107.85946
50 ug/L	Surface Water L2 Val	37.22154 -107.85946
20 ug/L	Surface Water L2 Val	37.22154 -107.85946
1ug/L	Surface Water L2 Val	37.22154 -107.85946
0.1 ug/L	Surface Water L2 Val	37.22154 -107.85946
0.5 ug/L	Surface Water L2 Val	37.22154 -107.85946
10 ug/L	Surface Water L2 Val	37.22154 -107.85946
0.1ug/L	Surface Water L2 Val	37.22154 -107.85946
0.1ug/L	Surface Water L2 Val	37.22154 -107.85946
0.5 ug/L	Surface Water L2 Val	37.22154 -107.85946
0.5 ug/L	Surface Water L2 Val	37.22154 -107.85946
0.5 ug/L	Surface Water L2 Val	37.22154 -107.85946
1ug/L	Surface Water L2 Val	37.22154 -107.85946
0.1ug/L	Surface Water L2 Val	37.22154 -107.85946
0.1ug/L	Surface Water L2 Val	37.22154 -107.85946
0.5 ug/L	Surface Water L2 Val	37.22154 -107.85946
1000 ug/L	Surface Water L2 Val	37.22154 -107.85946
0.2 ug/L	Surface Water L2 Val	37.22154 -107.85946
50ug/L	Surface Water L2 Val	37.22154 -107.85946
1.5 ug/L	Surface Water L2 Val	37.22154 -107.85946
10ug/L	Surface Water L2 Val	37.22154 -107.85946
0.2 ug/L	Surface Water L2 Val	37.22154 -107.85946
·		

50 ug/L	Surface Water L2 Val	37.22154 -107.85946
1000 ug/L	Surface Water L2 Val	37.22154 -107.85946
0.1 ug/L	Surface Water L2 Val	37.22154 -107.85946
1.5 ug/L	Surface Water L2 Val	37.22154 -107.85946
0.5 ug/L	Surface Water L2 Val	37.22154 -107.85946
5ug/L	Surface Water L2 Val	37.22154 -107.85946
0.5 ug/L	Surface Water L2 Val	37.22154 -107.85946
0.1 ug/L	Surface Water L2 Val	37.22154 -107.85946
0.5 ug/L	Surface Water L2 Val	37.22154 -107.85946
0.5 ug/L	Surface Water L2 Val	37.22154 -107.85946
1000 ug/L	Surface Water L2 Val	37.22154 -107.85946
5 ug/L	Surface Water L2 Val	37.22154 -107.85946
100 ug/L	Surface Water L2 Val	37.22154 -107.85946
50ug/L	Surface Water L2 Val	37.22154 -107.85946
50 ug/L	Surface Water L2 Val	37.22154 -107.85946
0.1ug/L	Surface Water L2 Val	37.22154 -107.85946
0.5 ug/L	Surface Water L2 Val	37.22154 -107.85946
10 ug/L	Surface Water L2 Val	37.22154 -107.85946
1ug/L	Surface Water L2 Val	37.22154 -107.85946
0.1 ug/L	Surface Water L2 Val	37.22154 -107.85946
1ug/L	Surface Water L2 Val	37.45564 -107.80095
100 ug/L	Surface Water L2 Val	37.45564 -107.80095
50 ug/L	Surface Water L2 Val	37.45564 -107.80095
100 ug/L	Surface Water L2 Val	37.45564 -107.80095
5 ug/L	Surface Water L2 Val	37.45564 -107.80095
20 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.1 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.1 ug/L	Surface Water L2 Val	37.45564 -107.80095
1ug/L	Surface Water L2 Val	37.45564 -107.80095
0.1 ug/L	Surface Water L2 Val	37.45564 -107.80095
10ug/L	Surface Water L2 Val	37.45564 -107.80095
0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
5 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.1 ug/L	Surface Water L2 Val	37.45564 -107.80095
50 ug/L	Surface Water L2 Val	37.45564 -107.80095
20ug/L	Surface Water L2 Val	37.45564 -107.80095
50 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.2 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
50 ug/L	Surface Water L2 Val	37.45564 -107.80095
20 ug/L	Surface Water L2 Val Surface Water L2 Val	37.45564 -107.80095
50 ug/L	Surface Water L2 Val	37.45564 -107.80095 37.45564 -107.80095
0.2 ug/L	Surface Water L2 Val	37.45564 -107.80095 37.45564 -107.80095
0.5 ug/L 0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095 37.45564 -107.80095
50ug/L	Surface Water L2 Val	37.45564 -107.80095
Joug/L	Surface Water LZ Val	37.43304 -107.00033

		}
0.1 ug/L	Surface Water L2 Val	37.45564 -107.80095
1ug/L	Surface Water L2 Val	37.45564 -107.80095
0.1 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.1 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.1ug/L	Surface Water L2 Val	37.45564 -107.80095
0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
10 ug/L	Surface Water L2 Val	37.45564 -107.80095
1ug/L	Surface Water L2 Val	37.45564 -107.80095
0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
1000 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.2 ug/L	Surface Water L2 Val	37.45564 -107.80095
100 ug/L	Surface Water L2 Val	37.45564 -107.80095
1.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.1 ug/L	Surface Water L2 Val	37.45564 -107.80095
1ug/L	Surface Water L2 Val	37.45564 -107.80095
	Surface Water L2 Val	<u> </u>
0.1 ug/L		37.45564 -107.80095
0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
1 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.1 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.1 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.1 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.1 ug/L	Surface Water L2 Val	37.45564 -107.80095
1000 ug/L	Surface Water L2 Val	37.45564 -107.80095
1000 ug/L	Surface Water L2 Val	37.45564 -107.80095
1.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.1 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.1 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.2 ug/L	Surface Water L2 Val	37.45564 -107.80095
50ug/L	Surface Water L2 Val	37.45564 -107.80095
20ug/L	Surface Water L2 Val	37.45564 -107.80095
50 ug/L	Surface Water L2 Val	37.45564 -107.80095
1000 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
5 ug/L	Surface Water L2 Val	37.45564 -107.80095
2 49/ L	January Tracer LZ Val	27555.1 137.66655

10 ug/L	Surface Water L2 Val	37.45564 -107.80095
1000 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.1 ug/L	Surface Water L2 Val	37.45564 -107.80095
1.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
1000 ug/L	Surface Water L2 Val	37.45564 -107.80095
100 ug/L	Surface Water L2 Val	37.45564 -107.80095
1000 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.1ug/L	Surface Water L2 Val	37.45564 -107.80095
0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.1 ug/L	Surface Water L2 Val	37.45564 -107.80095
1ug/L	Surface Water L2 Val	37.45564 -107.80095
0.1 ug/L	Surface Water L2 Val	37.45564 -107.80095
1.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
1ug/L	Surface Water L2 Val	37.45564 -107.80095
10 ug/L	Surface Water L2 Val	37.45564 -107.80095
5 ug/L	Surface Water L2 Val	37.45564 -107.80095
1000 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.5 ug/L	Surface Water L2 Val	37.45564 -107.80095
250 ug/L	Surface Water L2 Val	37.26870 -107.88586
2 mg/L	Surface Water L2 Val	37.26870 -107.88586
1ug/L	Surface Water L2 Val	37.26870 -107.88586
2 ug/L	Surface Water L2 Val	37.26870 -107.88586
2 ug/L	Surface Water L2 Val	37.26870 -107.88586
10 ug/L	Surface Water L2 Val	37.26870 -107.88586
0.2 ug/L	Surface Water L2 Val	37.26870 -107.88586
2000 ug/L	Surface Water L2 Val	37.26870 -107.88586
0.2 ug/L	Surface Water L2 Val	37.26870 -107.88586
0.2 ug/L	Surface Water L2 Val	37.26870 -107.88586
50 ug/L	Surface Water L2 Val	37.26870 -107.88586
250 ug/L	Surface Water L2 Val	37.26870 -107.88586
1ug/L	Surface Water L2 Val	37.26870 -107.88586
5 ug/L	Surface Water L2 Val	37.26870 -107.88586
3 ug/L	Surface Water L2 Val	37.26870 -107.88586
1ug/L	Surface Water L2 Val	37.26870 -107.88586
1ug/L	Surface Water L2 Val	37.26870 -107.88586
1ug/L	Surface Water L2 Val	37.26870 -107.88586
5 ug/L	Surface Water L2 Val	37.26870 -107.88586
250 ug/L	Surface Water L2 Val	37.26870 -107.88586
1000 ug/L	Surface Water L2 Val	37.26870 -107.88586
1ug/L	Surface Water L2 Val	37.26870 -107.88586
2 ug/L	Surface Water L2 Val	37.26870 -107.88586
1000 ug/L	Surface Water L2 Val	37.26870 -107.88586
20ug/L	Surface Water L2 Val	37.26870 -107.88586

1000 ug/L	Surface Water L2 Val	37.29480 -107.87003
250 ug/L	Surface Water L2 Val	37.29480 -107.87003
5 ug/L	Surface Water L2 Val	37.29480 -107.87003
5 ug/L	Surface Water L2 Val	37.29480 -107.87003
20 ug/L	Surface Water L2 Val	37.29480 -107.87003
1 ug/L	Surface Water L2 Val	37.29480 -107.87003
0.2 ug/L	Surface Water L2 Val	37.29480 -107.87003
1 ug/L	Surface Water L2 Val	37.29480 -107.87003
1ug/L	Surface Water L2 Val	37.29480 -107.87003
2 ug/L	Surface Water L2 Val	37.29480 -107.87003
1000 ug/L	Surface Water L2 Val	37.29480 -107.87003
250 ug/L	Surface Water L2 Val	37.29480 -107.87003
1 ug/L	Surface Water L2 Val	37.29480 -107.87003
2 mg/L	Surface Water L2 Val	37.29480 -107.87003
50 ug/L	Surface Water L2 Val	37.29480 -107.87003
1ug/L	Surface Water L2 Val	37.29480 -107.87003
2 ug/L	Surface Water L2 Val	37.29480 -107.87003
10ug/L	Surface Water L2 Val	37.29480 -107.87003
0.2 ug/L	Surface Water L2 Val	37.29480 -107.87003
2 ug/L	Surface Water L2 Val	37.29480 -107.87003
0.2 ug/L	Surface Water L2 Val	37.29480 -107.87003
1ug/L	Surface Water L2 Val	37.29480 -107.87003
3ug/L	Surface Water L2 Val	37.29480 -107.87003
2000 ug/L	Surface Water L2 Val	37.29480 -107.87003
250 ug/L	Surface Water L2 Val	37.29480 -107.87003
1ug/L	Surface Water L2 Val	37.22154 -107.85946
1000 ug/L	Surface Water L2 Val	37.22154 -107.85946
0.2 ug/L	Surface Water L2 Val	37.22154 -107.85946
2 mg/L	Surface Water L2 Val	37.22154 -107.85946
2 ug/L	Surface Water L2 Val	37.22154 -107.85946
0.2 ug/L	Surface Water L2 Val	37.22154 -107.85946
1ug/L	Surface Water L2 Val	37.22154 -107.85946
0.2 ug/L	Surface Water L2 Val	37.22154 -107.85946
3 ug/L	Surface Water L2 Val	37.22154 -107.85946
250 ug/L	Surface Water L2 Val	37.22154 -107.85946
5 ug/L	Surface Water L2 Val	37.22154 -107.85946
1ug/L	Surface Water L2 Val	37.22154 -107.85946
1000 ug/L	Surface Water L2 Val	37.22154 -107.85946
250 ug/L	Surface Water L2 Val	37.22154 -107.85946
1ug/L	Surface Water L2 Val	37.22154 -107.85946
5 ug/L	Surface Water L2 Val	37.22154 -107.85946
2 ug/L	Surface Water L2 Val	37.22154 -107.85946
20 ug/L	Surface Water L2 Val	37.22154 -107.85946
1 ug/L	Surface Water L2 Val	37.22154 -107.85946
2 ug/L	Surface Water L2 Val	37.22154 -107.85946
10 ug/L	Surface Water L2 Val	37.22154 -107.85946
1ug/L	Surface Water L2 Val	37.22154 -107.85946

250 ug/L	Surface Water L2 Val	37.22154 -107.85946
50 ug/L	Surface Water L2 Val	37.22154 -107.85946 37.22154 -107.85946
2000 ug/L	Surface Water L2 Val	37.22154 -107.85946 37.22154 -107.85946
		ļ
250 ug/L	Surface Water L2 Val	37.45564 -107.80095
5 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.2 ug/L	Surface Water L2 Val	37.45564 -107.80095
1ug/L	Surface Water L2 Val	37.45564 -107.80095
2 ug/L	Surface Water L2 Val	37.45564 -107.80095
0.2 ug/L	Surface Water L2 Val	37.45564 -107.80095
10 ug/L	Surface Water L2 Val	37.45564 -107.80095
1000 ug/L	Surface Water L2 Val	37.45564 -107.80095
1ug/L	Surface Water L2 Val	37.45564 -107.80095
0.2 ug/L	Surface Water L2 Val	37.45564 -107.80095
1000 ug/L	Surface Water L2 Val	37.45564 -107.80095
250 ug/L	Surface Water L2 Val	37.45564 -107.80095
250 ug/L	Surface Water L2 Val	37.45564 -107.80095
50ug/L	Surface Water L2 Val	37.45564 -107.80095
2 mg/L	Surface Water L2 Val	37.45564 -107.80095
1 ug/L	Surface Water L2 Val	37.45564 -107.80095
2 ug/L	Surface Water L2 Val	37.45564 -107.80095
1ug/L	Surface Water L2 Val	37.45564 -107.80095
1ug/L	Surface Water L2 Val	37.45564 -107.80095
2 ug/L	Surface Water L2 Val	37.45564 -107.80095
1ug/L	Surface Water L2 Val	37.45564 -107.80095
20ug/L	Surface Water L2 Val	37.45564 -107.80095
5ug/L	Surface Water L2 Val	37.45564 -107.80095
2000 ug/L	Surface Water L2 Val	37.45564 -107.80095
3ug/L	Surface Water L2 Val	37.45564 -107.80095
1.5 ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
0.5 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.5 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.5 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.5 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.5 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.1 ug/L	Surface Water L2 Val	37.79027 -107.66758
20ug/L	Surface Water L2 Val	37.79027 -107.66758
50 ug/L	Surface Water L2 Val	37.79027 -107.66758
100 ug/L	Surface Water L2 Val	37.79027 -107.66758
1000 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.1 ug/L	Surface Water L2 Val	37.79027 -107.66758
1000 ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
5 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.2 ug/L	Surface Water L2 Val	37.79027 -107.66758
5ug/L	Surface Water L2 Val	37.79027 -107.66758 37.79027 -107.66758
0.5 ug/L	Surface Water L2 Val	37.79027 -107.66758
o.Jug/L	Surface Water LZ Val	37.73027 -107.00738

0.1ug/L	Surface Water L2 Val	37.79027 -107.66758
0.1ug/L	Surface Water L2 Val	37.79027 -107.66758
0.1ug/L	Surface Water L2 Val	37.79027 -107.66758
0.1ug/L	Surface Water L2 Val	37.79027 -107.66758
0.1 ug/L	Surface Water L2 Val	37.79027 -107.66758
10 ug/L	Surface Water L2 Val	37.79027 -107.66758
1000 ug/L	Surface Water L2 Val	37.79027 -107.66758
50ug/L	Surface Water L2 Val	37.79027 -107.66758
1000 ug/L	Surface Water L2 Val	37.79027 -107.66758
1.5 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.5 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.5 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.5 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.5 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.5 ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
0.5 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.1ug/L	Surface Water L2 Val	37.79027 -107.66758
0.1ug/L	Surface Water L2 Val	37.79027 -107.66758
100 ug/L	Surface Water L2 Val	37.79027 -107.66758 37.79027 -107.66758
0.1 ug/L	Surface Water L2 Val	37.79027 -107.66758 37.79027 -107.66758
100 ug/L	Surface Water L2 Val	37.79027 -107.66758 37.79027 -107.66758
	Surface Water L2 Val	37.79027 -107.66758 37.79027 -107.66758
5 ug/L	Surface Water L2 Val	37.79027 -107.66758
1000 ug/L	Surface Water L2 Val	
1000 ug/L	Surface Water L2 Val	······································
1.5 ug/L		37.79027 -107.66758 37.79027 -107.66758
0.5 ug/L	Surface Water L2 Val	
50 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.5 ug/L	Surface Water L2 Val	37.79027 -107.66758
20 ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
0.1 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.1 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.1 ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
0.5 ug/L	Surface Water L2 Val	37.79027 -107.66758
10 ug/L	Surface Water L2 Val	37.79027 -107.66758
1000 ug/L	Surface Water L2 Val	37.79027 -107.66758
1000 ug/L	Surface Water L2 Val	37.79027 -107.66758
1.5 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.5 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.5 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.5 ug/L	Surface Water L2 Val	37.79027 -107.66758
50 ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
0.5 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.5 ug/L	Surface Water L2 Val	37.79027 -107.66758

0.5 ug/L	Surface Water L2 Val	37.79027 -107.66758
	Surface Water L2 Val	37.79027 -107.66758
<u> </u>	Surface Water L2 Val	37.79027 -107.66758
	Surface Water L2 Val	37.79027 -107.66758
	Surface Water L2 Val	37.79027 -107.66758
	Surface Water L2 Val	37.79027 -107.66758
}	Surface Water L2 Val	37.79027 -107.66758
	Surface Water L2 Val	37.79027 -107.66758
}	Surface Water L2 Val	37.79027 -107.66758
	Surface Water L2 Val	37.79027 -107.66758
	Surface Water L2 Val	37.79027 -107.66758
	Surface Water L2 Val	37.79027 -107.66758
	Surface Water L2 Val	37.79027 -107.66758
	Surface Water L2 Val	37.79027 -107.66758
·	Surface Water L2 Val	37.79027 -107.66758
	Surface Water L2 Val	37.79027 -107.66758
	Surface Water L2 Val	37.79027 -107.66758
	Surface Water L2 Val	37.79027 -107.66758
<u> </u>	Surface Water L2 Val	37.79027 -107.66758
	Surface Water L2 Val	37.79027 -107.66758
	Surface Water L2 Val	37.79027 -107.66758
	Surface Water L2 Val	37.79027 -107.66758
· · · · · · · · · · · · · · · · · · ·	Surface Water L2 Val	37.79027 -107.66758
<u> </u>	Surface Water L2 Val	37.79027 -107.66758
50 ug/L	Surface Water L2 Val	37.79027 -107.66758
50 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.1 ug/L	Surface Water L2 Val	37.79027 -107.66758
20 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.2 ug/L	Surface Water L2 Val	37.79027 -107.66758
50 ug/L	Surface Water L2 Val	37.79027 -107.66758
250 ug/L	Surface Water L2 Val	37.45413 -107.80160
250 ug/L	Surface Water L2 Val	37.45413 -107.80160
1000 ug/L	Surface Water L2 Val	37.45413 -107.80160
1000 ug/L	Surface Water L2 Val	37.45413 -107.80160
250 ug/L	Surface Water L2 Val	37.45413 -107.80160
5 ug/L	Surface Water L2 Val	37.45413 -107.80160
5 ug/L	Surface Water L2 Val	37.45413 -107.80160
20 ug/L	Surface Water L2 Val	37.45413 -107.80160
2 ug/L	Surface Water L2 Val	37.45413 -107.80160
1 ug/L	Surface Water L2 Val	37.45413 -107.80160
2 mg/L	Surface Water L2 Val	37.45413 -107.80160
3 ug/L	Surface Water L2 Val	37.45413 -107.80160
1ug/L	Surface Water L2 Val	37.45413 -107.80160
1ug/L	Surface Water L2 Val	37.45413 -107.80160
2 ug/L	Surface Water L2 Val	37.45413 -107.80160
10 ug/L	Surface Water L2 Val	37.45413 -107.80160
0.2 ug/L	Surface Water L2 Val	37.45413 -107.80160

2 ug/L	Surface Water L2 Val	37.45413 -107.80160
0.2 ug/L	Surface Water L2 Val	37.45413 -107.80160
1ug/L	Surface Water L2 Val	37.45413 -107.80160
0.2 ug/L	Surface Water L2 Val	37.45413 -107.80160
1ug/L	Surface Water L2 Val	37.45413 -107.80160
1ug/L	Surface Water L2 Val	37.45413 -107.80160
2000 ug/L	Surface Water L2 Val	37.45413 -107.80160
50ug/L	Surface Water L2 Val	37.45413 -107.80160
20 ug/L	Surface Water L2 Val	37.81998 -107.66328
50ug/L	Surface Water L2 Val	37.81998 -107.66328
5 ug/L	Surface Water L2 Val	37.81998 -107.66328
1000 ug/L	Surface Water L2 Val	37.81998 -107.66328
250 ug/L	Surface Water L2 Val	37.81998 -107.66328
1000 ug/L	Surface Water L2 Val	37.81998 -107.66328
5 ug/L	Surface Water L2 Val	37.81998 -107.66328
10 ug/L	Surface Water L2 Val	37.81998 -107.66328
2 mg/L	Surface Water L2 Val	37.81998 -107.66328
50 ug/L	Surface Water L2 Val	37.81998 -107.66328
5 ug/L	Surface Water L2 Val	37.81998 -107.66328
1ug/L	Surface Water L2 Val	37.81998 -107.66328
5 ug/L	Surface Water L2 Val	37.81998 -107.66328
5 ug/L	Surface Water L2 Val	37.81998 -107.66328
10 ug/L	Surface Water L2 Val	37.81998 -107.66328
1ug/L	Surface Water L2 Val	37.81998 -107.66328
2000 ug/L	Surface Water L2 Val	37.81998 -107.66328
1ug/L	Surface Water L2 Val	37.81998 -107.66328
5ug/L	Surface Water L2 Val	37.81998 -107.66328
5ug/L	Surface Water L2 Val	37.81998 -107.66328
10ug/L	Surface Water L2 Val	37.81998 -107.66328
250ug/L	Surface Water L2 Val	37.81998 -107.66328
250 ug/L	Surface Water L2 Val	37.81998 -107.66328
15 ug/L	Surface Water L2 Val	37.81998 -107.66328
5 ug/L	Surface Water L2 Val	37.81998 -107.66328
1000 ug/L	Surface Water L2 Val	37.81120 -107.65917
2 mg/L	Surface Water L2 Val	37.81120 -107.65917
50ug/L	Surface Water L2 Val	37.81120 -107.65917
250ug/L	Surface Water L2 Val	37.81120 -107.65917
250 ug/L	Surface Water L2 Val	37.81120 -107.65917
250 ug/L	Surface Water L2 Val	37.81120 -107.65917
5 ug/L	Surface Water L2 Val	37.81120 -107.65917
5 ug/L	Surface Water L2 Val	37.81120 -107.65917
20 ug/L	Surface Water L2 Val	37.81120 -107.65917
2000 ug/L	Surface Water L2 Val	37.81120 -107.65917
2 ug/L	Surface Water L2 Val	37.81120 -107.65917
0.2 ug/L	Surface Water L2 Val	37.81120 -107.65917
1000 ug/L	Surface Water L2 Val	37.81120 -107.65917
2 ug/L	Surface Water L2 Val	37.81120 -107.65917

1ug/L	Surface Water L2 Val	37.81120 -107.65917
1 ug/L	Surface Water L2 Val	37.81120 -107.65917
3 ug/L	Surface Water L2 Val	37.81120 -107.65917
1 ug/L	Surface Water L2 Val	37.81120 -107.65917
0.2 ug/L	Surface Water L2 Val	37.81120 -107.65917
1ug/L	Surface Water L2 Val	37.81120 -107.65917
10 mg CaCO3 / L	Surface Water L2 Val	37.81120 -107.65917
2ug/L	Surface Water L2 Val	37.81120 -107.65917
1ug/L	Surface Water L2 Val	37.81120 -107.65917
1ug/L	Surface Water L2 Val	37.81120 -107.65917
0.2 ug/L	Surface Water L2 Val	37.81120 -107.65917
10ug/L	Surface Water L2 Val	37.81120 -107.65917
2 ug/L	Surface Water L2 Val	37.79027 -107.66758
10 mg CaCO3 / L	Surface Water L2 Val	37.79027 -107.66758
2000 ug/L	Surface Water L2 Val	37.79027 -107.66758
3 ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
0.2 ug/L	Surface Water L2 Val	37.79027 -107.66758
2 ug/L	Surface Water L2 Val	37.79027 -107.66758
10 ug/L	Surface Water L2 Val	37.79027 -107.66758
1000 ug/L	Surface Water L2 Val	37.79027 -107.66758
250 ug/L	Surface Water L2 Val	37.79027 -107.66758
50 ug/L	Surface Water L2 Val	37.79027 -107.66758
2 mg/L	Surface Water L2 Val	37.79027 -107.66758
5 ug/L	Surface Water L2 Val	37.79027 -107.66758
1000 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.2 ug/L	Surface Water L2 Val	37.79027 -107.66758
250 ug/L	Surface Water L2 Val	37.79027 -107.66758
250 ug/L	Surface Water L2 Val	37.79027 -107.66758
5 ug/L	Surface Water L2 Val	37.79027 -107.66758
20 ug/L	Surface Water L2 Val	37.79027 -107.66758
1 ug/L	Surface Water L2 Val	37.79027 -107.66758
1 ug/L	Surface Water L2 Val	37.79027 -107.66758
1 ug/L	Surface Water L2 Val	37.79027 -107.66758
2 ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
0.2 ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
2000 ug/L	Surface Water L2 Val	37.81120 -107.65917
1ug/L	Surface Water L2 Val	37.81120 -107.65917
1ug/L	Surface Water L2 Val	37.81120 -107.65917
1 ug/L	Surface Water L2 Val	37.81120 -107.65917
0.2 ug/L	Surface Water L2 Val	37.81120 -107.65917
1 ug/L	Surface Water L2 Val	37.81120 -107.65917
250 ug/L	Surface Water L2 Val	37.81120 -107.65917
2 mg/L	Surface Water L2 Val	37.81120 -107.65917
250 ug/L	Surface Water L2 Val	37.81120 -107.65917

1000 ug/L	Surface Water L2 Val	37.81120 -107.65917
1000 ug/L	Surface Water L2 Val	37.81120 -107.65917
3 ug/L	Surface Water L2 Val	37.81120 -107.65917
0.2 ug/L	Surface Water L2 Val	37.81120 -107.65917
2 ug/L	Surface Water L2 Val	37.81120 -107.65917
2 ug/L	Surface Water L2 Val	37.81120 -107.65917
0.2 ug/L	Surface Water L2 Val	37.81120 -107.65917
10 ug/L	Surface Water L2 Val	37.81120 -107.65917
250 ug/L	Surface Water L2 Val	37.81120 -107.65917
5ug/L	Surface Water L2 Val	37.81120 -107.65917
5ug/L	Surface Water L2 Val	37.81120 -107.65917
20 ug/L	Surface Water L2 Val	37.81120 -107.65917
1ug/L	Surface Water L2 Val	37.81120 -107.65917
2 ug/L	Surface Water L2 Val	37.81120 -107.65917
50 ug/L	Surface Water L2 Val	37.81120 -107.65917
1ug/L	Surface Water L2 Val	37.81120 -107.65917
2 ug/L	Surface Water L2 Val	37.81120 -107.65917
1000 ug/L	Surface Water L2 Val	37.81120 -107.65917
2 ug/L	Surface Water L2 Val	37.81120 -107.65917
250 ug/L	Surface Water L2 Val	37.81120 -107.65917
10 ug/L	Surface Water L2 Val	37.81120 -107.65917
0.2 ug/L	Surface Water L2 Val	37.81120 -107.65917
1ug/L	Surface Water L2 Val	37.81120 -107.65917
1000 ug/L	Surface Water L2 Val	37.81120 -107.65917
2mg/L	Surface Water L2 Val	37.81120 -107.65917
1ug/L	Surface Water L2 Val	37.81120 -107.65917
1ug/L	Surface Water L2 Val	37.81120 -107.65917
0.2 ug/L	Surface Water L2 Val	37.81120 -107.65917
3 ug/L	Surface Water L2 Val	37.81120 -107.65917
0.2 ug/L	Surface Water L2 Val	37.81120 -107.65917
1ug/L	Surface Water L2 Val	37.81120 -107.65917
1ug/L	Surface Water L2 Val	37.81120 -107.65917
50ug/L	Surface Water L2 Val	37.81120 -107.65917
250 ug/L	Surface Water L2 Val	37.81120 -107.65917
5 ug/L	Surface Water L2 Val	37.81120 -107.65917
1ug/L	Surface Water L2 Val	37.81120 -107.65917
5 ug/L	Surface Water L2 Val	37.81120 -107.65917
2ug/L	Surface Water L2 Val	37.81120 -107.65917
20ug/L	Surface Water L2 Val	37.81120 -107.65917
250 ug/L	Surface Water L2 Val	37.81120 -107.65917
2000 ug/L	Surface Water L2 Val	37.81120 -107.65917
250 ug/L	Surface Water L2 Val	37.81120 -107.65917
5 ug/L	Surface Water L2 Val	37.81120 -107.65917
1ug/L	Surface Water L2 Val	37.81120 -107.65917
2 ug/L	Surface Water L2 Val	37.81120 -107.65917
1 ug/L	Surface Water L2 Val	37.81120 -107.65917
2 ug/L	Surface Water L2 Val	37.81120 -107.65917

5ug/L	Surface Water L2 Val	37.81120 -107.65917
1ug/L	Surface Water L2 Val	37.81120 -107.65917
1ug/L	Surface Water L2 Val	37.81120 -107.65917
3 ug/L	Surface Water L2 Val	37.81120 -107.65917
1ug/L	Surface Water L2 Val	37.81120 -107.65917
1000 ug/L	Surface Water L2 Val	37.81120 -107.65917
20ug/L	Surface Water L2 Val	37.81120 -107.65917
250 ug/L	Surface Water L2 Val	37.81120 -107.65917
0.2 ug/L	Surface Water L2 Val	37.81120 -107.65917
250 ug/L	Surface Water L2 Val	37.81120 -107.65917
2000 ug/L	Surface Water L2 Val	37.81120 -107.65917
1000 ug/L	Surface Water L2 Val	37.81120 -107.65917
50 ug/L	Surface Water L2 Val	37.81120 -107.65917
10ug/L	Surface Water L2 Val	37.81120 -107.65917
0.2 ug/L	Surface Water L2 Val	37.81120 -107.65917
2 ug/L	Surface Water L2 Val	37.81120 -107.65917
0.2 ug/L	Surface Water L2 Val	37.81120 -107.65917
1ug/L	Surface Water L2 Val	37.81120 -107.65917
2 mg/L	Surface Water L2 Val	37.81120 -107.65917
0.2 ug/L	Surface Water L2 Val	37.81120 -107.65917
2 ug/L	Surface Water L2 Val	37.81120 -107.65917
0.2 ug/L	Surface Water L2 Val	37.81120 -107.65917
1ug/L	Surface Water L2 Val	37.81120 -107.65917
0.2 ug/L	Surface Water L2 Val	37.81120 -107.65917
1ug/L	Surface Water L2 Val	37.81120 -107.65917
1ug/L	Surface Water L2 Val	37.81120 -107.65917
2 ug/L	Surface Water L2 Val	37.81120 -107.65917
10ug/L	Surface Water L2 Val	37.81120 -107.65917
1ug/L	Surface Water L2 Val	37.81120 -107.65917
20ug/L	Surface Water L2 Val	37.81120 -107.65917
1ug/L	Surface Water L2 Val	37.81120 -107.65917
50ug/L	Surface Water L2 Val	37.81120 -107.65917
1000 ug/L	Surface Water L2 Val	37.81120 -107.65917
1000 ug/L	Surface Water L2 Val	37.81120 -107.65917
250 ug/L	Surface Water L2 Val	37.81120 -107.65917
2 mg/L	Surface Water L2 Val	37.81120 -107.65917
250ug/L	Surface Water L2 Val	37.81120 -107.65917
1ug/L	Surface Water L2 Val	37.81120 -107.65917
5ug/L	Surface Water L2 Val	37.81120 -107.65917
5 ug/L	Surface Water L2 Val	37.81120 -107.65917
250 ug/L	Surface Water L2 Val	37.81120 -107.65917
3 ug/L	Surface Water L2 Val	37.81120 -107.65917
2000 ug/L	Surface Water L2 Val	37.81120 -107.65917
2ug/L	Surface Water L2 Val	37.81120 -107.65917
5 ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
2000 ug/L	Surface Water L2 Val	37.79027 -107.66758

1000 ug/L	Surface Water L2 Val	37.79027 -107.66758
1000 ug/L	Surface Water L2 Val	37.79027 -107.66758
5 ug/L	Surface Water L2 Val	37.79027 -107.66758
20ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
2 ug/L	Surface Water L2 Val	37.79027 -107.66758
10 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.2 ug/L	Surface Water L2 Val	37.79027 -107.66758
2 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.2 ug/L	Surface Water L2 Val	37.79027 -107.66758
2 ug/L	Surface Water L2 Val	37.79027 -107.66758
50 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.2 ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
250ug/L	Surface Water L2 Val	37.79027 -107.66758
250ug/L	Surface Water L2 Val	37.79027 -107.66758
2 mg/L	Surface Water L2 Val	37.79027 -107.66758
250ug/L	Surface Water L2 Val	37.79027 -107.66758
3 ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
2 mg/L	Surface Water L2 Val	37.79027 -107.66758
2 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.2 ug/L	Surface Water L2 Val	37.79027 -107.66758
10 ug/L	Surface Water L2 Val	37.79027 -107.66758
2 ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
2000 ug/L	Surface Water L2 Val	37.79027 -107.66758
50 ug/L	Surface Water L2 Val	37.79027 -107.66758
250 ug/L	Surface Water L2 Val	37.79027 -107.66758
250 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.2 ug/L	Surface Water L2 Val	37.79027 -107.66758
250 ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
3 ug/L	Surface Water L2 Val	37.79027 -107.66758
1000 ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
5 ug/L	Surface Water L2 Val	37.79027 -107.66758
5 ug/L	Surface Water L2 Val	37.79027 -107.66758
20 ug/L	Surface Water L2 Val	37.79027 -107.66758
1 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.2 ug/L	Surface Water L2 Val	37.79027 -107.66758
2 ug/L	Surface Water L2 Val	37.79027 -107.66758
1 ug/L	Surface Water L2 Val	37.79027 -107.66758
1000 ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758

5 ug/L	Surface Water L2 Val	37.79027 -107.66758
5 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.2 ug/L	Surface Water L2 Val	37.79027 -107.66758
20 ug/L	Surface Water L2 Val	37.79027 -107.66758
2 ug/L	Surface Water L2 Val	37.79027 -107.66758
2 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.2 ug/L	Surface Water L2 Val	37.79027 -107.66758
10 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.2 ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
2 ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
3ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
1000 ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
1000 ug/L	Surface Water L2 Val	37.79027 -107.66758
2000 ug/L	Surface Water L2 Val	37.79027 -107.66758
250ug/L	Surface Water L2 Val	37.79027 -107.66758
250 ug/L	Surface Water L2 Val	37.79027 -107.66758
250 ug/L	Surface Water L2 Val	37.79027 -107.66758
50ug/L	Surface Water L2 Val	37.79027 -107.66758
2 mg/L	Surface Water L2 Val	37.79027 -107.66758
2 mg/L	Surface Water L2 Val	37.79027 -107.66758
50ug/L	Surface Water L2 Val	37.79027 -107.66758
250 ug/L	Surface Water L2 Val	37.79027 -107.66758
2 ug/L	Surface Water L2 Val	37.79027 -107.66758
250 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.2 ug/L	Surface Water L2 Val	37.79027 -107.66758
2 ug/L	Surface Water L2 Val	37.79027 -107.66758
0.2 ug/L	Surface Water L2 Val	37.79027 -107.66758
1000 ug/L	Surface Water L2 Val	37.79027 -107.66758
3 ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
2 ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
0.2 ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
250 ug/L	Surface Water L2 Val	37.79027 -107.66758
5 ug/L	Surface Water L2 Val	37.79027 -107.66758
5 ug/L	Surface Water L2 Val	37.79027 -107.66758
1000 ug/L	Surface Water L2 Val	37.79027 -107.66758

20ug/L	Surface Water L2 Val	37.79027 -107.66758
2000 ug/L	Surface Water L2 Val	37.79027 -107.66758
10ug/L	Surface Water L2 Val	37.79027 -107.66758
250 ug/L	Surface Water L2 Val	37.79027 -107.66758
1000 ug/L	Surface Water L2 Val	37.79027 -107.66758
1000 ug/L	Surface Water L2 Val	37.79027 -107.66758
3 ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
2 mg/L	Surface Water L2 Val	37.79027 -107.66758
50ug/L	Surface Water L2 Val	37.79027 -107.66758
5 ug/L	Surface Water L2 Val	37.79027 -107.66758
2 ug/L	Surface Water L2 Val	37.79027 -107.66758
10 ug/L	Surface Water L2 Val	37.79027 -107.66758
250 ug/L	Surface Water L2 Val	37.79027 -107.66758
250 ug/L	Surface Water L2 Val	37.79027 -107.66758
5 ug/L	Surface Water L2 Val	37.79027 -107.66758
20 ug/L	Surface Water L2 Val	37.79027 -107.66758
2000 ug/L	Surface Water L2 Val	37.79027 -107.66758
2000 ug/L 2 ug/L	Surface Water L2 Val	37.79027 -107.66758
	Surface Water L2 Val	
0.2 ug/L		
0.2 ug/L	Surface Water L2 Val	37.79027 -107.66758
2 ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
0.2 ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
1 ug/L	Surface Water L2 Val	37.79027 -107.66758
1ug/L	Surface Water L2 Val	37.79027 -107.66758
0.2 ug/L	Surface Water L2 Val	37.28072 -107.87693
0.2 ug/L	Surface Water L2 Val	37.28072 -107.87693
50 ug/L	Surface Water L2 Val	37.28072 -107.87693
250 ug/L	Surface Water L2 Val	37.28072 -107.87693
2000 ug/L	Surface Water L2 Val	37.28072 -107.87693
2 mg/L	Surface Water L2 Val	37.28072 -107.87693
1000 ug/L	Surface Water L2 Val	37.28072 -107.87693
1000 ug/L	Surface Water L2 Val	37.28072 -107.87693
250 ug/L	Surface Water L2 Val	37.28072 -107.87693
250 ug/L	Surface Water L2 Val	37.28072 -107.87693
5 ug/L	Surface Water L2 Val	37.28072 -107.87693
5 ug/L	Surface Water L2 Val	37.28072 -107.87693
pH Units	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
3 ug/L	Surface Water L2 Val	37.28072 -107.87693
2 ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
0.2 ug/L	Surface Water L2 Val	37.28072 -107.87693
10 ug/L	Surface Water L2 Val	37.28072 -107.87693

1ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
2 ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
2 ug/L	Surface Water L2 Val	37.28072 -107.87693
20 ug/L	Surface Water L2 Val	37.28072 -107.87693
0.2 ug/L	Surface Water L2 Val	37.28072 -107.87693
250 ug/L	Surface Water L2 Val	37.28072 -107.87693
5 ug/L	Surface Water L2 Val	37.28072 -107.87693
5 ug/L	Surface Water L2 Val	37.28072 -107.87693
20 ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
0.2 ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
50ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
3ug/L	Surface Water L2 Val	37.28072 -107.87693
2ug/L	Surface Water L2 Val	37.28072 -107.87693
2 ug/L	Surface Water L2 Val	37.28072 -107.87693
2 ug/L	Surface Water L2 Val	37.28072 -107.87693
10ug/L	Surface Water L2 Val	37.28072 -107.87693
0.2 ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
pH Units	Surface Water L2 Val	37.28072 -107.87693
2000 ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
250 ug/L	Surface Water L2 Val	37.28072 -107.87693
1000 ug/L	Surface Water L2 Val	37.28072 -107.87693
2 mg/L	Surface Water L2 Val	37.28072 -107.87693
1000 ug/L	Surface Water L2 Val	37.28072 -107.87693
250 ug/L	Surface Water L2 Val	37.28072 -107.87693
5 ug/L	Surface Water L2 Val	37.28072 -107.87693
250 ug/L	Surface Water L2 Val	37.28072 -107.87693
50 ug/L	Surface Water L2 Val	37.28072 -107.87693
250 ug/L	Surface Water L2 Val	37.28072 -107.87693
1000 ug/L	Surface Water L2 Val	37.28072 -107.87693
5 ug/L	Surface Water L2 Val	37.28072 -107.87693
1000 ug/L	Surface Water L2 Val	37.28072 -107.87693
0.2 ug/L	Surface Water L2 Val	37.28072 -107.87693
2000 ug/L	Surface Water L2 Val	37.28072 -107.87693
250 ug/L	Surface Water L2 Val	37.28072 -107.87693
2 mg/L	Surface Water L2 Val	37.28072 -107.87693
3 ug/L	Surface Water L2 Val	37.28072 -107.87693
10 ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693

2 ug/L	Surface Water L2 Val	37.28072 -107.87693
2 ug/L	Surface Water L2 Val	37.28072 -107.87693
20ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
pH Units	Surface Water L2 Val	37.28072 -107.87693
0.2 ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
0.2 ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
2 ug/L	Surface Water L2 Val	37.28072 -107.87693
250 ug/L	Surface Water L2 Val	37.28072 -107.87693
1000 ug/L	Surface Water L2 Val	37.28072 -107.87693
50 ug/L	Surface Water L2 Val	37.28072 -107.87693
250 ug/L	Surface Water L2 Val	37.28072 -107.87693
250 ug/L	Surface Water L2 Val	37.28072 -107.87693
5 ug/L	Surface Water L2 Val	37.28072 -107.87693
5 ug/L	Surface Water L2 Val	37.28072 -107.87693
20 ug/L	Surface Water L2 Val	37.28072 -107.87693
1000 ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
2000 ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
10 ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
2 mg/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
2 ug/L	Surface Water L2 Val	37.28072 -107.87693
0.2 ug/L	Surface Water L2 Val	37.28072 -107.87693
2 ug/L	Surface Water L2 Val	37.28072 -107.87693
0.2 ug/L	Surface Water L2 Val	37.28072 -107.87693
1 ug/L	Surface Water L2 Val	37.28072 -107.87693
2 ug/L	Surface Water L2 Val	37.28072 -107.87693
pH Units	Surface Water L2 Val	37.28072 -107.87693
3 ug/L	Surface Water L2 Val	37.28072 -107.87693
0.2 ug/L	Surface Water L2 Val	37.28072 -107.87693
1 ug/L	Surface Water L2 Val	37.28072 -107.87693
1 ug/L	Surface Water L2 Val	37.28072 -107.87693
1 ug/L	Surface Water L2 Val	37.28072 -107.87693
pH Units	Surface Water L2 Val	37.28072 -107.87693
10 ug/L	Surface Water L2 Val	37.28072 -107.87693
1 ug/L	Surface Water L2 Val	37.28072 -107.87693
0.2 ug/L	Surface Water L2 Val	37.28072 -107.87693
2 ug/L	Surface Water L2 Val	37.28072 -107.87693
2 ug/L	Surface Water L2 Val	37.28072 -107.87693

2 ug/L	Surface Water L2 Val	37.28072 -107.87693
0.2 ug/L	Surface Water L2 Val	37.28072 -107.87693
250 ug/L	Surface Water L2 Val	37.28072 -107.87693
1000 ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
250 ug/L	Surface Water L2 Val	37.28072 -107.87693
1000 ug/L	Surface Water L2 Val	37.28072 -107.87693
2 mg/L	Surface Water L2 Val	37.28072 -107.87693
0.2 ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
3ug/L	Surface Water L2 Val	37.28072 -107.87693
5 ug/L	Surface Water L2 Val	37.28072 -107.87693
5ug/L	Surface Water L2 Val	37.28072 -107.87693
250 ug/L	Surface Water L2 Val	37.28072 -107.87693
2000 ug/L	Surface Water L2 Val	37.28072 -107.87693
20ug/L	Surface Water L2 Val	37.28072 -107.87693
50 ug/L	Surface Water L2 Val	37.28072 -107.87693
5ug/L	Surface Water L2 Val	37.28072 -107.87693
2000 ug/L	Surface Water L2 Val	37.28072 -107.87693
50 ug/L	Surface Water L2 Val	37.28072 -107.87693
250 ug/L	Surface Water L2 Val	37.28072 -107.87693
1000 ug/L	Surface Water L2 Val	37.28072 -107.87693
5ug/L	Surface Water L2 Val	37.28072 -107.87693
0.2 ug/L	Surface Water L2 Val	37.28072 -107.87693
0.2 ug/L	Surface Water L2 Val	37.28072 -107.87693
2 ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
10 ug/L	Surface Water L2 Val	37.28072 -107.87693
250 ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
1000 ug/L	Surface Water L2 Val	37.28072 -107.87693
20ug/L	Surface Water L2 Val	37.28072 -107.87693
2 mg/L	Surface Water L2 Val	37.28072 -107.87693
3ug/L	Surface Water L2 Val	37.28072 -107.87693
2 ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
2ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
0.2 ug/L	Surface Water L2 Val	37.28072 -107.87693
pH Units	Surface Water L2 Val	37.28072 -107.87693
250 ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
5 ug/L	Surface Water L2 Val	37.28072 -107.87693
50 ug/L	Surface Water L2 Val	37.28072 -107.87693
2000 ug/L	Surface Water L2 Val	37.28072 -107.87693

pH Units	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
250 ug/L	Surface Water L2 Val	37.28072 -107.87693
0.2 ug/L	Surface Water L2 Val	37.28072 -107.87693
0.2 ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
10ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
2 ug/L	Surface Water L2 Val	37.28072 -107.87693
2 ug/L	Surface Water L2 Val	37.28072 -107.87693
250ug/L	Surface Water L2 Val	37.28072 -107.87693
20ug/L	Surface Water L2 Val	37.28072 -107.87693
2 mg/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
1ug/L	Surface Water L2 Val	37.28072 -107.87693
2 ug/L	Surface Water L2 Val	37.28072 -107.87693
0.2 ug/L	Surface Water L2 Val	37.28072 -107.87693
1000 ug/L	Surface Water L2 Val	37.28072 -107.87693
250 ug/L	Surface Water L2 Val	37.28072 -107.87693
3ug/L	Surface Water L2 Val	37.28072 -107.87693
5 ug/L	Surface Water L2 Val	37.28072 -107.87693
1000 ug/L	Surface Water L2 Val	37.28072 -107.87693
1000 ug/L	Surface Water L2 Val	37.45413 -107.80160
2000 ug/L	Surface Water L2 Val	37.45413 -107.80160
250 ug/L	Surface Water L2 Val	37.45413 -107.80160
1ug/L	Surface Water L2 Val	37.45413 -107.80160
2 mg/L	Surface Water L2 Val	37.45413 -107.80160
5 ug/L	Surface Water L2 Val	37.45413 -107.80160
250 ug/L	Surface Water L2 Val	37.45413 -107.80160
0.2 ug/L	Surface Water L2 Val	37.45413 -107.80160
20 ug/L	Surface Water L2 Val	37.45413 -107.80160
1ug/L	Surface Water L2 Val	37.45413 -107.80160
2 ug/L	Surface Water L2 Val	37.45413 -107.80160
10 ug/L	Surface Water L2 Val	37.45413 -107.80160
0.2 ug/L	Surface Water L2 Val	37.45413 -107.80160
2 ug/L	Surface Water L2 Val Surface Water L2 Val	37.45413 -107.80160
1ug/L	Surface Water L2 Val	37.45413 -107.80160
1 ug/L 50 ug/L	Surface Water L2 Val	37.45413 -107.80160
1ug/L	Surface Water L2 Val	37.45413 -107.80160 37.45413 -107.80160
<u> </u>	Surface Water L2 Val	37.45413 -107.80160
3 ug/L 2 ug/L	Surface Water L2 Val	37.45413 -107.80160 37.45413 -107.80160
250 ug/L	Surface Water L2 Val	37.45413 -107.80160 37.45413 -107.80160
250 ug/L 1 ug/L	Surface Water L2 Val	37.45413 -107.80160
5 ug/L	Surface Water L2 Val	37.45413 -107.80160
1000 ug/L	Surface Water L2 Val	37.45413 -107.80160 37.45413 -107.80160
0.2 ug/L	Surface Water L2 Val	37.45413 -107.80160
U.Zug/L	Sulface Water LZ Val	21,42412 -101,00100

250 ug/L	Surface Water L2 Val	37.45413 -107.80160
2 ug/L	Surface Water L2 Val	37.45413 -107.80160
1 ug/L	Surface Water L2 Val	37.45413 -107.80160
2000 ug/L	Surface Water L2 Val	37.45413 -107.80160
20 ug/L	Surface Water L2 Val	37.45413 -107.80160
5 ug/L	Surface Water L2 Val	37.45413 -107.80160
250 ug/L	Surface Water L2 Val	37.45413 -107.80160
250 ug/L	Surface Water L2 Val	37.45413 -107.80160
5 ug/L	Surface Water L2 Val	37.45413 -107.80160
0.2 ug/L	Surface Water L2 Val	37.45413 -107.80160
3 ug/L	Surface Water L2 Val	37.45413 -107.80160
1 ug/L	Surface Water L2 Val	37.45413 -107.80160
1ug/L	Surface Water L2 Val	37.45413 -107.80160
2 ug/L	Surface Water L2 Val	37.45413 -107.80160
1ug/L	Surface Water L2 Val	37.45413 -107.80160
1ug/L	Surface Water L2 Val	37.45413 -107.80160
0.2 ug/L	Surface Water L2 Val	37.45413 -107.80160
1ug/L	Surface Water L2 Val	37.45413 -107.80160
2 ug/L	Surface Water L2 Val	37.45413 -107.80160
10ug/L	Surface Water L2 Val	37.45413 -107.80160
1000 ug/L	Surface Water L2 Val	37.45413 -107.80160
1000 ug/L	Surface Water L2 Val	37.45413 -107.80160
2 mg/L	Surface Water L2 Val	37.45413 -107.80160
50 ug/L	Surface Water L2 Val	37.45413 -107.80160
0.2 ug/L	Surface Water L2 Val	37.45413 -107.80160
1ug/L	Surface Water L2 Val	37.45413 -107.80160
1ug/L	Surface Water L2 Val	37.45413 -107.80160
0.2 ug/L	Surface Water L2 Val	37.45413 -107.80160
1ug/L	Surface Water L2 Val	37.45413 -107.80160
1ug/L	Surface Water L2 Val	37.45413 -107.80160
2 ug/L	Surface Water L2 Val	37.45413 -107.80160
1ug/L	Surface Water L2 Val	37.45413 -107.80160
250 ug/L	Surface Water L2 Val	37.45413 -107.80160
2 mg/L	Surface Water L2 Val	37.45413 -107.80160
3 ug/L	Surface Water L2 Val	37.45413 -107.80160
1ug/L	Surface Water L2 Val	37.45413 -107.80160
250ug/L	Surface Water L2 Val	37.45413 -107.80160
20 ug/L	Surface Water L2 Val	37.45413 -107.80160
2 ug/L	Surface Water L2 Val	37.45413 -107.80160
10 ug/L	Surface Water L2 Val	37.45413 -107.80160
0.2 ug/L	Surface Water L2 Val	37.45413 -107.80160
2 ug/L	Surface Water L2 Val	37.45413 -107.80160
250 ug/L	Surface Water L2 Val	37.45413 -107.80160
50ug/L	Surface Water L2 Val	37.45413 -107.80160
5 ug/L	Surface Water L2 Val	37.45413 -107.80160
1000 ug/L	Surface Water L2 Val	37.45413 -107.80160
1000 ug/L	Surface Water L2 Val	37.45413 -107.80160

0.2 ug/L	Surface Water L2 Val	37.45413 -107.80160
2000 ug/L	Surface Water L2 Val	37.45413 -107.80160
5 ug/L	Surface Water L2 Val	37.45413 -107.80160
10ug/L	Surface Water L2 Val	37.81248 -107.66140
30 ug/L	Surface Water L2 Val	37.81248 -107.66140 37.81248 -107.66140
2 ug/L	Surface Water L2 Val	37.81248 -107.66140
5 ug/L	Surface Water L2 Val	37.81248 -107.66140
100 ug/L	Surface Water L2 Val	37.81248 -107.66140
20 ug/L	Surface Water L2 Val	37.81248 -107.66140
10 ug/L	Surface Water L2 Val	37.81248 -107.66140
2000 ug/L	Surface Water L2 Val	37.81248 -107.66140
2 mg/L	Surface Water L2 Val	37.81248 -107.66140
20 ug/L	Surface Water L2 Val	37.81248 -107.66140
10 ug/L	Surface Water L2 Val	37.81248 -107.66140
10 ug/L	Surface Water L2 Val	37.81248 -107.66140
10 ug/L	Surface Water L2 Val	37.81248 -107.66140
1000 ug/L	Surface Water L2 Val	37.81248 -107.66140
1000 ug/L	Surface Water L2 Val	37.81248 -107.66140
50 ug/L	Surface Water L2 Val	37.81248 -107.66140
250 ug/L	Surface Water L2 Val	37.81248 -107.66140
2 ug/L	Surface Water L2 Val	37.81248 -107.66140
250 ug/L	Surface Water L2 Val	37.81248 -107.66140
2 ug/L	Surface Water L2 Val	37.81248 -107.66140
250 ug/L	Surface Water L2 Val	37.81248 -107.66140
20 ug/L	Surface Water L2 Val	37.81248 -107.66140
10 ug/L	Surface Water L2 Val	37.81248 -107.66140
5 ug/L	Surface Water L2 Val	37.81248 -107.66140
20 ug/L	Surface Water L2 Val	37.81248 -107.66140
5 ug/L	Surface Water L2 Val	37.81998 -107.66328
1ug/L	Surface Water L2 Val	37.81998 -107.66328
5 ug/L	Surface Water L2 Val	37.81998 -107.66328
5 ug/L	Surface Water L2 Val	37.81998 -107.66328
15 ug/L	Surface Water L2 Val	37.81998 -107.66328
1ug/L	Surface Water L2 Val	37.81998 -107.66328
1000 ug/L	Surface Water L2 Val	37.81998 -107.66328
10ug/L	Surface Water L2 Val	37.81998 -107.66328
1ug/L	Surface Water L2 Val	37.81998 -107.66328
2000 ug/L	Surface Water L2 Val	37.81998 -107.66328
2 mg/L	Surface Water L2 Val	37.81998 -107.66328
10ug/L	Surface Water L2 Val	37.81998 -107.66328
10ug/L	Surface Water L2 Val	37.81998 -107.66328
5 ug/L	Surface Water L2 Val	37.81998 -107.66328
250 ug/L	Surface Water L2 Val	37.81998 -107.66328
5ug/L	Surface Water L2 Val	37.81998 -107.66328
5ug/L	Surface Water L2 Val	37.81998 -107.66328
50ug/L	Surface Water L2 Val	37.81998 -107.66328
5 ug/L	Surface Water L2 Val	37.81998 -107.66328
·		4

250 ug/L	Surface Water L2 Val	37.81998 -107.66328
250 ug/L	Surface Water L2 Val	37.81998 -107.66328
1000 ug/L	Surface Water L2 Val	37.81998 -107.66328
50 ug/L	Surface Water L2 Val	37.81998 -107.66328
5 ug/L	Surface Water L2 Val	37.81998 -107.66328
20 ug/L	Surface Water L2 Val	37.81998 -107.66328
5 ug/L	Surface Water L2 Val	37.81998 -107.66328
5 ug/L	Surface Water L2 Val	37.81998 -107.66328
250 ug/L	Surface Water L2 Val	37.81998 -107.66328
5 ug/L	Surface Water L2 Val	37.81998 -107.66328
20 ug/L	Surface Water L2 Val	37.81998 -107.66328
1000 ug/L	Surface Water L2 Val	37.81998 -107.66328
1000 ug/L	Surface Water L2 Val	37.81998 -107.66328
1ug/L	Surface Water L2 Val	37.81998 -107.66328
10 ug/L	Surface Water L2 Val	37.81998 -107.66328
2000 ug/L	Surface Water L2 Val	37.81998 -107.66328
50 ug/L	Surface Water L2 Val	37.81998 -107.66328
10 ug/L	Surface Water L2 Val	37.81998 -107.66328
250 ug/L	Surface Water L2 Val	37.81998 -107.66328
2 mg/L	Surface Water L2 Val	37.81998 -107.66328
250 ug/L	Surface Water L2 Val	37.81998 -107.66328
1ug/L	Surface Water L2 Val	37.81998 -107.66328
5ug/L	Surface Water L2 Val	37.81998 -107.66328
10 ug/L	Surface Water L2 Val	37.81998 -107.66328
15 ug/L	Surface Water L2 Val	37.81998 -107.66328
5 ug/L	Surface Water L2 Val	37.81998 -107.66328
5ug/L	Surface Water L2 Val	37.81998 -107.66328
50ug/L	Surface Water L2 Val	37.81998 -107.66328
5ug/L	Surface Water L2 Val	37.81998 -107.66328
1ug/L	Surface Water L2 Val	37.81998 -107.66328
5 ug/L	Surface Water L2 Val	37.81998 -107.66328
10 ug/L	Surface Water L2 Val	37.81998 -107.66328
5 ug/L	Surface Water L2 Val	37.81998 -107.66328
5 ug/L	Surface Water L2 Val	37.81998 -107.66328
5 ug/L	Surface Water L2 Val	37.81998 -107.66328
10 ug/L	Surface Water L2 Val	37.81998 -107.66328
15 ug/L	Surface Water L2 Val	37.81998 -107.66328
250ug/L	Surface Water L2 Val	37.81998 -107.66328
2 mg/L	Surface Water L2 Val	37.81998 -107.66328
1ug/L	Surface Water L2 Val	37.81998 -107.66328
5 ug/L	Surface Water L2 Val	37.81998 -107.66328
5 ug/L	Surface Water L2 Val	37.81998 -107.66328
1000 ug/L	Surface Water L2 Val	37.81998 -107.66328
10 ug/L	Surface Water L2 Val	37.81998 -107.66328
1ug/L	Surface Water L2 Val	37.81998 -107.66328
50 ug/L	Surface Water L2 Val	37.81998 -107.66328
5 ug/L	Surface Water L2 Val	37.81998 -107.66328

5 ug/L	Surface Water L2 Val	37.81998 -107.66328
250 ug/L	Surface Water L2 Val	37.81998 -107.66328
20ug/L	Surface Water L2 Val	37.81998 -107.66328
250ug/L	Surface Water L2 Val	37.81998 -107.66328
50ug/L	Surface Water L2 Val	37.81998 -107.66328
5 ug/L	Surface Water L2 Val	37.81998 -107.66328
2000 ug/L	Surface Water L2 Val	37.81998 -107.66328
1ug/L	Surface Water L2 Val	37.81998 -107.66328
1000 ug/L	Surface Water L2 Val	37.81998 -107.66328

Analysis
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPMS Diss. Metals
WC - Alkalinity
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals WC - Alkalinity
ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals WC - Alkalinity ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals WC - Alkalinity ICPMS Diss. Metals DM-Hardness - Calculated
ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals WC - Alkalinity ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals WC - Alkalinity ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals WC - Alkalinity ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals WC - Alkalinity ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals WC - Alkalinity ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals WC - Alkalinity ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals WC - Alkalinity ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals

ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
WC - Alkalinity
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
WC - Alkalinity
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated
ICPMS Diss. Metals
ICPMS Diss. Metals

ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
WC - Alkalinity
DM-Hardness - Calculated
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals

ICPMS Diss. Metals
ICPMS Diss. Metals
DM-Hardness - Calculated
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals

ICPMS Diss. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Tot. Rec. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
CVAA Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Tot. Rec. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Tot. Rec. Metals
ICPOE Tot. Rec. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals

CVAA Tot. Rec. Metals
ICPOE Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPOE Diss. Metals
ICPOE Tot. Rec. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Tot. Rec. Metals
ICPOE Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPOE Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Tot. Rec. Metals
ICPMS Diss. Metals
ICPOE Tot. Rec. Metals
CVAA Tot. Rec. Metals
ICPOE Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
CVAA Diss. Metals
CTAT DIOS. IVICTOR

ICPOE Diss. Metals
ICPOE Tot. Rec. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Tot. Rec. Metals
ICPOE Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Tot. Rec. Metals
ICPOE Diss. Metals
ICPOE Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Diss. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Tot. Rec. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Tot. Rec. Metals
ICPMS Diss. Metals
ICPOE Tot. Rec. Metals
ICPOE Tot. Rec. Metals
ICPOE Tot. Rec. Metals
CVAA Tot. Rec. Metals
CVAA TOU. NEC. IVIEURIS
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
CVAA Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
L

ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPOE Diss. Metals
CVAA Diss. Metals
ICPOE Tot. Rec. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Tot. Rec. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Tot. Rec. Metals
ICPOE Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals ICPMS Tot. Rec. Metals ICPMS Tot. Rec. Metals ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals ICPMS Tot. Rec. Metals ICPMS Tot. Rec. Metals ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Tot. Rec. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Tot. Rec. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Tot. Rec. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Tot. Rec. Metals ICPMS Diss. Metals
ICPMS Tot. Rec. Metals ICPMS Diss. Metals ICPOE Tot. Rec. Metals ICPOE Tot. Rec. Metals
ICPMS Tot. Rec. Metals ICPMS Diss. Metals
ICPMS Tot. Rec. Metals ICPMS Diss. Metals ICPOE Tot. Rec. Metals ICPOE Tot. Rec. Metals ICPOE Tot. Rec. Metals
ICPMS Tot. Rec. Metals ICPMS Diss. Metals ICPOE Tot. Rec. Metals ICPOE Tot. Rec. Metals ICPOE Tot. Rec. Metals ICPOE Tot. Rec. Metals
ICPMS Tot. Rec. Metals ICPMS Diss. Metals ICPOE Tot. Rec. Metals
ICPMS Tot. Rec. Metals ICPMS Diss. Metals ICPOE Tot. Rec. Metals ICPOE Tot. Rec. Metals ICPOE Tot. Rec. Metals ICPOE Tot. Rec. Metals

ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Tot. Rec. Metals
ICPOE Tot. Rec. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Tot. Rec. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Tot. Rec. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPIVIS DISS. IVIELAIS
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals

ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
DM-Hardness - Calculated
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals

ICPOE Diss. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Tot. Rec. Metals
ICPOE Tot. Rec. Metals
ICPOE Tot. Rec. Metals
ICPOE Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Tot. Rec. Metals
CVAA Tot. Rec. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals

,
ICPMS Diss. Metals
ICPMS Tot. Rec. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Tot. Rec. Metals
ICPOE Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Tot. Rec. Metals
ICPMS Diss. Metals
ICPMS Tot. Rec. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPOE Tot. Rec. Metals
ICPOE Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Diss. Metals
ICPOE Tot. Rec. Metals
ICPMS Diss. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals

ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
CVAA Tot. Rec. Metals
ICPMS Diss. Metals
ICPOE Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPOE Tot. Rec. Metals
ICPOE Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
ICPMS Tot. Rec. Metals
CVAA Diss. Metals
ICPOE Diss. Metals
ICFOL DISS. WIELDS
ICPOE Tot. Rec. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals CVAA Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals CVAA Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals CVAA Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals CVAA Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals CVAA Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals CVAA Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals CVAA Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals CVAA Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals CVAA Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals

ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
DM-Hardness - Calculated
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPOE Diss. Metals
LODGE D: AA . I
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals DM-Hardness - Calculated
ICPOE Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPOE Diss. Metals DM-Hardness - Calculated
ICPOE Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPOE Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals

ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
WC - Alkalinity
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
WC - Alkalinity
DM-Hardness - Calculated
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
DM-Hardness - Calculated
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated
ICPOE Diss. Metals
II DI IE I NCC MACTOIC

ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals DM-Hardness - Calculated
DM-Hardness - Calculated ICPMS Diss. Metals
DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals
DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
DM-Hardness - Calculated ICPMS Diss. Metals
DM-Hardness - Calculated ICPMS Diss. Metals
DM-Hardness - Calculated ICPMS Diss. Metals
DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals
DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals
DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals
DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated
DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals
DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated
DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals
DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPOS DISS. Metals DISS.
DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPOS DISS. Metals DISS.

ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
DM-Hardness - Calculated
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
DM-Hardness - Calculated
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
DM-Hardness - Calculated

· · · · · · · · · · · · · · · · · · ·
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
DM-Hardness - Calculated
ICDM/C Disc Matala
ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals
ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals
ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals
ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals

;
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOF Diss Metals
ICPOE Diss. Metals
DM-Hardness - Calculated
DM-Hardness - Calculated DM-Hardness - Calculated
DM-Hardness - Calculated DM-Hardness - Calculated ICPOE Diss. Metals
DM-Hardness - Calculated DM-Hardness - Calculated
DM-Hardness - Calculated DM-Hardness - Calculated ICPOE Diss. Metals
DM-Hardness - Calculated DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
DM-Hardness - Calculated DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
DM-Hardness - Calculated DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
DM-Hardness - Calculated DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
DM-Hardness - Calculated DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
DM-Hardness - Calculated DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
DM-Hardness - Calculated DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
DM-Hardness - Calculated DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
DM-Hardness - Calculated DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
DM-Hardness - Calculated DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
DM-Hardness - Calculated DM-Hardness - Calculated ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
DM-Hardness - Calculated DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
DM-Hardness - Calculated DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
DM-Hardness - Calculated DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
DM-Hardness - Calculated DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
DM-Hardness - Calculated DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
DM-Hardness - Calculated DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
DM-Hardness - Calculated DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
DM-Hardness - Calculated DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
DM-Hardness - Calculated DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals

ICPOE Diss. Metals
DM-Hardness - Calculated
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
WC-pH
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals

ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICTIVIS DISS. IVIELAIS
ICPMS Diss. Metals
ICPMS Diss. Metals WC-pH
WC-pH
WC-pH DM-Hardness - Calculated
WC-pH DM-Hardness - Calculated ICPMS Diss. Metals
WC-pH DM-Hardness - Calculated
WC-pH DM-Hardness - Calculated ICPMS Diss. Metals
WC-pH DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
WC-pH DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated
WC-pH DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals
WC-pH DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated
WC-pH DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals
WC-pH DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
WC-pH DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals
WC-pH DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals
WC-pH DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals
WC-pH DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals
WC-pH DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals
WC-pH DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals
WC-pH DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals
WC-pH DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals
WC-pH DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals
WC-pH DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated
WC-pH DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals
WC-pH DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated
WC-pH DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals
WC-pH DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals
WC-pH DM-Hardness - Calculated ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals

ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
WC-pH
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
DM-Hardness - Calculated
ICDM/C Dicc Motole
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated
ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals

ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
WC-pH
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated

WC-pH
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
. 0. 0 2 2 .00. 11101010
DM-Hardness - Calculated
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated
ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated
ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPOE Diss. Metals ICPMS Diss. Metals DM-Hardness - Calculated ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals

ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated
ICPMS Diss. Metals ICPOE Diss. Metals DM-Hardness - Calculated ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals

ICPMS Diss. Metals
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
DM-Hardness - Calculated
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
DM-Hardness - Calculated
DM-Hardness - Calculated
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals

ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPOE Diss. Metals
DM-Hardness - Calculated
ICPOE Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ici ivis biss. ivictais
ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals
ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals ICPOE Diss. Metals ICPOE Diss. Metals ICPMS Diss. Metals

ICPMS Diss. Metals
ICPOE Diss. Metals
ICPMS Diss. Metals
DM-Hardness - Calculated
ICPMS Diss. Metals
ICPOE Diss. Metals

Site_No Samp_No	Location	CAS NO	Analyte	Total Or Disolved	Result Result_Units
R9080515 SJLP-080815-11	SJLP	7440-39-3	Barium	T	490 ug/L
R9080515 SJLP-080815-11	SJLP	7440-41-7	Beryllium	<u> </u>	1.4 ug/L
R9080515 SJLP-080815-11	SJLP	7440-66-6	<u> </u>	T	130 ug/L
R9080515 SJLP-080815-11	SJLP	7440-48-4	Cobalt	<u> </u>	9.9 ug/L
R9080515 SJLP-080815-11	SJLP	STL00242	Total Dissolved Solids	T	250 mg/L
R9080515 SJLP-080815-11	SJLP	9/7/7440	Potassium	<b>T</b>	8100 ug/L
R9080515 SJLP-080815-11	SJLP	7440-41-7	Beryllium, Dissolved	D	0.15 ug/L
R9080515 SJLP-080815-11	SJLP	7440-43-9	Cadmium	T	0.35 ug/L
R9080515 SJLP-080815-11	SJLP	STL00161	Total Suspended Solids	T	1300 mg/L
R9080515 SJLP-080815-11	SJLP	7440-47-3	Chromium, Dissolved	D	1ug/L
R9080515 SJLP-080815-11	SJLP	7429-90-5	Aluminum	T	28000 ug/L
R9080515 SJLP-080815-11	SJLP	7440-70-2	Calcium, Dissolved	D	47000 ug/L
R9080515 SJLP-080815-11	SJLP	7440-39-3	Barium, Dissolved	D	61ug/L
R9080515 SJLP-080815-11	SJLP	7440-66-6	Zinc, Dissolved	D	2.8 ug/L
R9080515 SJLP-080815-11	SJLP	STL00009	Total Hardness	T	210 mg/L
R9080515 SJLP-080815-11	SJLP	7440-43-9	Cadmium, Dissolved	D	0.043 ug/L
R9080515 SJLP-080815-11	SJLP	7440-23-5	Sodium	Т	21000 ug/L
R9080515 SJLP-080815-11	SJLP	7439-96-5	Manganese	T	570 ug/L
R9080515 SJLP-080815-11	SJLP	7440-38-2	Arsenic	T	11ug/L
R9080515 SJLP-080815-11	SJLP	7440-38-2	Arsenic, Dissolved	D	0.37ug/L
R9080515 SJLP-080815-11	SJLP	7429-90-5	Aluminum, Dissolved	D	24 ug/L
R9080515 SJLP-080815-11	SJLP	7440-50-8	Copper, Dissolved	D	1.5 ug/L
R9080515 SJLP-080815-11	SJLP	7439-98-7	Molybdenum	T	2.4 ug/L
R9080515 SJLP-080815-11	SJLP	7439-92-1	Lead	Ī	150 ug/L
R9080515 SJLP-080815-11	SJLP	7439-97-6	Mercury, Dissolved	D	0.08 ug/L
R9080515 SJLP-080815-11	SJLP	7440-70-2	Calcium	T	64000 ug/L
R9080515 SJLP-080815-11	SJLP	7440-62-2	Vanadium, Dissolved	D	0.35 ug/L
R9080515 SJLP-080815-11	SJLP	STL00171	Alkalinity	T	86 mg/L
R9080515 SJLP-080815-11	SJLP	7440-36-0		<b>T</b>	0.4 ug/L
R9080515 SJLP-080815-11	SJLP	7439-89-6	Iron	T	29000 ug/L
R9080515 SJLP-080815-11			Iron, Dissolved	D	18 ug/L
R9080515 SJLP-080815-11		·	ļ	D	5.8 ug/L
R9080515 SJLP-080815-11			Lead, Dissolved	D	0.094 ug/L
R9080515 SJLP-080815-11			Antimony, Dissolved	D	0.4 ug/L
R9080515 SJLP-080815-11		<del></del>	Vanadium		34 ug/L
R9080515 SJLP-080815-11			<u> </u>	D	6100 ug/L
R9080515 SJLP-080815-11	·	+	Magnesium	T	12000 ug/L
R9080515 SJLP-080815-11		7439-97-6		T	0.08 ug/L
R9080515 SJLP-080815-11		STL00204	<u> </u>		8.05 SU
R9080515 SJLP-080815-11			Chromium	T	14 ug/L
R9080515 SJLP-080815-11		7440-02-0	Nickel, Dissolved	D	1.1 ug/L
R9080515 SJLP-080815-11			ivrorypaenum,	D	1.6 ug/L
R9080515 SJLP-080815-11			Potassium, Dissolved	D	2400 ug/L
R9080515 SJLP-080815-11		7782-49-2		T	0.74 ug/L
R9080515 SJLP-080815-11		7440-50-8		T	42 ug/L
R9080515 SJLP-080815-11	SJLP	7440-02-0	Nickel	T	13 ug/L

D0000545 CUD 000045 44 C	CUD 7440 22 4	C-1	-	0.06 //
R9080515 SJLP-080815-11 S		<u> </u>	T	0.96 ug/L
R9080515 SJLP-080815-11 S		Thallium, Dissolved	D	0.1 ug/L
R9080515 SJLP-080815-11 S			<u> </u>	0.3 ug/L
R9080515 SJLP-080815-11 S		Silver, Dissolved	D	0.1 ug/L
R9080515 SJLP-080815-11 S		Sodium, Dissolved	·	19000 ug/L
R9080515 SJLP-080815-11 S		Selenium, Dissolved	D	0.58 ug/L
R9080515 SJLP-080815-11 S		Cobalt, Dissolved	D	0.12 ug/L
R9080515 SJFP-080815-11 S		Zinc, Dissolved	D	2.8 ug/L
R9080515 SJFP-080815-11 S		Magnesium	····	10000 ug/L
R9080515 SJFP-080815-11 S	SJFP 7440-41-7	Beryllium	T	0.97 ug/L
R9080515 SJFP-080815-11 S	SJFP 7440-62-2	Vanadium, Dissolved	D	0.3 ug/L
R9080515 SJFP-080815-11 S	SJFP 7440-62-2	Vanadium	T	27ug/L
R9080515 SJFP-080815-11 S	SJFP 7439-89-6	Iron, Dissolved	D	17 ug/L
R9080515 SJFP-080815-11 S	SJFP 7440-39-3	Barium, Dissolved	D	66 ug/L
R9080515 SJFP-080815-11 S	SJFP 7440-43-9	Cadmium, Dissolved	D	0.043 ug/L
R9080515 SJFP-080815-11 S	SJFP 7439-92-1	Lead, Dissolved	D	0.06 ug/L
R9080515 SJFP-080815-11 S	SJFP 9/7/7440	Potassium	Т	7000 ug/L
R9080515 SJFP-080815-11 S	SJFP 7440-36-0	Antimony, Dissolved	D	0.4 ug/L
R9080515 SJFP-080815-11 S	SJFP 7440-41-7	Beryllium, Dissolved	D	0.15 ug/L
R9080515 SJFP-080815-11 S	SJFP 7440-50-8	Copper	T	46 ug/L
R9080515 SJFP-080815-11 S	SJFP 7440-23-5	Sodium, Dissolved	D	20000 ug/L
R9080515 SJFP-080815-11 S	SJFP 7440-47-3	Chromium	T	9.9 ug/L
R9080515 SJFP-080815-11 S	SJFP 7440-70-2	Calcium		60000 ug/L
R9080515 SJFP-080815-11 S	SJFP 7440-02-0	Nickel, Dissolved	D	1.2 ug/L
R9080515 SJFP-080815-11 S		Arsenic, Dissolved	D	0.37 ug/L
R9080515 SJFP-080815-11 S		Potassium, Dissolved	D	2400 ug/L
R9080515 SJFP-080815-11 S			T	0.39 ug/L
R9080515 SJFP-080815-11 S			T	6.1 ug/L
R9080515 SJFP-080815-11 S			T	260 ug/L
R9080515 SJFP-080815-11 S		ļ		25000 ug/L
R9080515 SJFP-080815-11 S		Silver, Dissolved	D	0.1 ug/L
R9080515 SJFP-080815-11 S		Calcium, Dissolved	F	50000 ug/L
R9080515 SJFP-080815-11 S		·	T	11 ug/L
R9080515 SJFP-080815-11 S			D	1ug/L
R9080515 SJFP-080815-11 S		Cobalt, Dissolved	D	0.13 ug/L
R9080515 SJFP-080815-11 S		\$	T I	130 ug/L
R9080515 SJFP-080815-11 S		Copper, Dissolved	D	1.5 ug/L
R9080515 SJFP-080815-11 S		·	T	0.98 ug/L
R9080515 SJFP-080815-11 S			T	8.9ug/L
R9080515 SJFP-080815-11 S			T-	200 ug/L
R9080515 SJFP-080815-11 S			T T T T T T T T T T T T T T T T T T T	1.4 ug/L
R9080515 SJFP-080815-11 S		ivroiypaenum,	D	1.4ug/L 1.7ug/L
R9080515 SJFP-080815-11 S		Dissolved Thallium, Dissolved	D	
R9080515 SJFP-080815-11 S	··· <del></del>			0.1 ug/L
R9080515 SJFP-080815-11 S		ļ	D	4.6 ug/L
R9080515 SJFP-080815-11 S		Mercury, Dissolved	D D	0.08 ug/L
R9080515 SJFP-080815-11 S		Aluminum, Dissolved	T	24 ug/L 0.08 ug/L
V20003T3 31LL-0009T2-TT 3	SJFP 7439-97-6	ivicicuiy	1	U.UOUB/L

R9080515 SJFP-080815-11 SJFP	STL00171 Alkalinity	-	84 mg/L
R9080515 SJFP-080815-11 SJFP	STL00009 Total Hardness	<u>-</u>	190 mg/L
R9080515 SJFP-080815-11 SJFP	7782-49-2 Selenium, Dissolved	D	0.58ug/L
R9080515 SJFP-080815-11 SJFP	7439-96-5 Manganese	T	380 ug/L
R9080515 SJFP-080815-11 SJFP	7440-36-0 Antimony	T	0.59 ug/L
R9080515 SJFP-080815-11 SJFP	STL00242 Total Dissolved Solids	T	290 mg/L
R9080515 SJFP-080815-11 SJFP	7429-90-5 Aluminum	T	22000 ug/L
R9080515 SJFP-080815-11 SJFP	7439-98-7 Molybdenum	T	3.2 ug/L
R9080515 SJFP-080815-11 SJFP	7440-28-0 Thallium	T	0.23 ug/L
R9080515 SJFP-080815-11 SJFP	7440-23-5 Sodium	T	22000 ug/L
R9080515 SJFP-080815-11 SJFP		D	6400 ug/L
R9080515 SJFP-080815-11 SJFP	STL00161 Total Suspended Solids	Į	680 mg/L
R9080515 SJFP-080815-11 SJFP	STL00204 pH	T	8.06SU
R9080515 SJHB-080815-11 SJHB	7440-23-5 Sodium	T	23000 ug/L
R9080515 SJHB-080815-11 SJHB	7440-22-4 Silver	T	1.6ug/L
R9080515 SJHB-080815-11 SJHB	7440-02-0 Nickel	T	16ug/L
R9080515 SJHB-080815-11 SJHB	7440-39-3 Barium	T	570 ug/L
R9080515 SJHB-080815-11 SJHB	7440-38-2 Arsenic	T	14ug/L
R9080515 SJHB-080815-11 SJHB	9/7/7440 Potassium	T	8700 ug/L
R9080515 SJHB-080815-11 SJHB	7440-23-5 Sodium, Dissolved	D	22000 ug/L
R9080515 SJHB-080815-11 SJHB	7782-49-2 Selenium, Dissolved	D	0.58ug/L
R9080515 SJHB-080815-11 SJHB	7440-02-0 Nickel, Dissolved	D	1.1ug/L
R9080515 SJHB-080815-11 SJHB	STL00204 pH	Ī	7.99SU
R9080515 SJHB-080815-11 SJHB	9/7/7440 Potassium, Dissolved	D	2500 ug/L
R9080515 SJHB-080815-11 SJHB	7439-97-6 Mercury	T	0.08 ug/L
R9080515 SJHB-080815-11 SJHB	, 7440-70-2 Calcium	T	77000 ug/L
R9080515 SJHB-080815-11 SJHB	7440-43-9 Cadmium	T	0.51ug/L
R9080515 SJHB-080815-11 SJHB	7429-90-5 Aluminum	Т	30000 ug/L
R9080515 SJHB-080815-11 SJHB	7440-47-3 Chromium		16 ug/L
R9080515 SJHB-080815-11 SJHB	7440-38-2 Arsenic, Dissolved	D	0.37ug/L
R9080515 SJHB-080815-11 SJHB	7440-66-6 Zinc, Dissolved	D	2.8 ug/L
R9080515 SJHB-080815-11 SJHB	STL00242 Total Dissolved Solids		290 mg/L
R9080515 SJHB-080815-11 SJHB	7440-48-4 Cobalt		13 ug/L
R9080515 SJHB-080815-11 SJHB	STL00009 Total Hardness	T	250 mg/L
R9080515 SJHB-080815-11 SJHB	7782-49-2 Selenium	T	1.5 ug/L
R9080515 SJHB-080815-11 SJHB	7440-47-3 Chromium, Dissolved	D	1ug/L
R9080515 SJHB-080815-11 SJHB	7440-22-4 Silver, Dissolved	D	0.1 ug/L
R9080515 SJHB-080815-11 SJHB	STL00161 Total Suspended Solids	T	2900 mg/L
R9080515 SJHB-080815-11 SJHB	7440-28-0 Thallium. Dissolved	D	0.1 ug/L
R9080515 SJHB-080815-11 SJHB	7439-98-7	D	1.8 ug/L
R9080515 SJHB-080815-11 SJHB	7439-89-6 Iron, Dissolved	D	17 ug/L
R9080515 SJHB-080815-11 SJHB	7440-62-2 Vanadium, Dissolved	D	0.34 ug/L
R9080515 SJHB-080815-11 SJHB	7440-28-0 Thallium	T	0.35 ug/L
R9080515 SJHB-080815-11 SJHB	7440-50-8 Copper	Т	61 ug/L
R9080515 SJHB-080815-11 SJHB	7440-50-8 Copper, Dissolved	D	1.7 ug/L
R9080515 SJHB-080815-11 SJHB	7440-36-0 Antimony, Dissolved	D	0.4 ug/L
R9080515 SJHB-080815-11 SJHB	7440-39-3 Barium, Dissolved	D	67ug/L

R9080515 SJHB-080815-11 SJHB	7439-96-5 Manganese, Dissolved	D	1.2 ug/L
R9080515 SJHB-080815-11 SJHB	7439-95-4 Magnesium	T	13000 ug/L
R9080515 SJHB-080815-11 SJHB	7440-48-4 Cobalt, Dissolved	D	0.12 ug/L
R9080515 SJHB-080815-11 SJHB	7440-36-0 Antimony		0.51ug/L
R9080515 SJHB-080815-11 SJHB	7439-92-1 Lead, Dissolved	D	0.06 ug/L
R9080515 SJHB-080815-11 SJHB	7440-41-7 Beryllium		1.8ug/L
R9080515 SJHB-080815-11 SJHB	7439-96-5 Manganese	T	940 ug/L
R9080515 SJHB-080815-11 SJHB	7440-62-2 Vanadium	T	41 ug/L
R9080515 SJHB-080815-11 SJHB	7439-95-4 Magnesium, Dissolved	D	6900 ug/L
R9080515 SJHB-080815-11 SJHB	7440-41-7 Beryllium, Dissolved	D	0.15 ug/L
R9080515 SJHB-080815-11 SJHB	7440-43-9 Cadmium, Dissolved	D	0.043 ug/L
R9080515 SJHB-080815-11 SJHB	7440-66-6 Zinc	T	170 ug/L
R9080515 SJHB-080815-11 SJHB	7439-92-1 Lead	T	250 ug/L
R9080515 SJHB-080815-11 SJHB	7439-97-6 Mercury, Dissolved	D	0.08 ug/L
R9080515 SJHB-080815-11 SJHB	7440-70-2 Calcium, Dissolved	D	54000 ug/L
R9080515 SJHB-080815-11 SJHB	7429-90-5 Aluminum, Dissolved	D	24 ug/L
R9080515 SJHB-080815-11 SJHB	STL00171 Alkalinity	Γ	82 mg/L
R9080515 SJHB-080815-11 SJHB	7439-98-7 Molybdenum	T	3 ug/L
R9080515 SJHB-080815-11 SJHB	7439-89-6 Iron		36000 ug/L
R9080515 SJSR-080815-11 SJSR	7440-36-0 Antimony, Dissolved	D	0.4 ug/L
R9080515 SJSR-080815-11 SJSR	7440-38-2 Arsenic	Τ	7.2 ug/L
R9080515 SJSR-080815-11 SJSR	STL00171 Alkalinity	Γ	94 mg/L
R9080515 SJSR-080815-11 SJSR	7429-90-5 Aluminum	Γ	42000 ug/L
R9080515 SJSR-080815-11 SJSR	7440-39-3 Barium, Dissolved	D	68 ug/L
R9080515 SJSR-080815-11 SJSR	7440-39-3 Barium	T	640 ug/L
R9080515 SJSR-080815-11 SJSR	7440-36-0 Antimony	T	0.4 ug/L
R9080515 SJSR-080815-11 SJSR	7440-38-2 Arsenic, Dissolved	D	0.84 ug/L
R9080515 SJSR-080815-11 SJSR	7429-90-5 Aluminum, Dissolved	D	610ug/L
R9080515 SJSR-080815-11 SJSR	7439-98-7	D	1.6 ug/L
R9080515 SJSR-080815-11 SJSR	7440-48-4 Cobalt, Dissolved	D	0.29 ug/L
R9080515 SJSR-080815-11 SJSR	7440-62-2 Vanadium	Γ	50 ug/L
R9080515 SJSR-080815-11 SJSR	7440-62-2 Vanadium, Dissolved	D	2 ug/L
R9080515 SJSR-080815-11 SJSR	7439-96-5 Manganese	Γ	810 ug/L
R9080515 SJSR-080815-11 SJSR	7440-66-6 Zinc, Dissolved	D	5.1 ug/L
R9080515 SJSR-080815-11 SJSR	7439-95-4 Magnesium	T	16000 ug/L
R9080515 SJSR-080815-11 SJSR	7439-95-4 Magnesium, Dissolved	D	6400 ug/L
R9080515 SJSR-080815-11 SJSR	7439-96-5 Manganese, Dissolved	D	13ug/L
R9080515 SJSR-080815-11 SJSR	7439-89-6 Iron, Dissolved	D	360 ug/L
R9080515 SJSR-080815-11 SJSR	7439-98-7 Molybdenum	T	1.2 ug/L
R9080515 SJSR-080815-11 SJSR	7440-50-8 Copper, Dissolved	D	2.1 ug/L
R9080515 SJSR-080815-11 SJSR	7440-28-0 Thallium, Dissolved	D	0.1 ug/L
R9080515 SJSR-080815-11 SJSR	7439-97-6 Mercury	T	0.08 ug/L
R9080515 SJSR-080815-11 SJSR	7440-02-0 Nickel, Dissolved	D	1.4 ug/L
R9080515 SJSR-080815-11 SJSR	7440-28-0 Thallium	T	0.43 ug/L
R9080515 SJSR-080815-11 SJSR	STL00242 Total Dissolved Solids	T	290 mg/L
R9080515 SJSR-080815-11 SJSR	STL00009 Total Hardness	T	250 mg/L
R9080515 SJSR-080815-11 SJSR	STL00161 Total Suspended Solids		2600 mg/L

KUNIXIISIS	SJSR-080815-11	SISR	7440-66-6	7inc	T	100	ug/L
	SJSR-080815-11			Silver, Dissolved	D		ug/L
	SJSR-080815-11	·		Mercury, Dissolved	D	0.08	
	SJSR-080815-11		7440-02-0	†·	T		ug/L ug/L
			ļ				
	SJSR-080815-11	· }		Beryllium, Dissolved	D	0.15	
	SJSR-080815-11			Cadmium, Dissolved	D	0.043	
	SJSR-080815-11			Calcium, Dissolved	D	50000	
	SJSR-080815-11	·		Chromium	T		ug/L
	SJSR-080815-11		STL00204	÷	Γ	8.1	
	SJSR-080815-11		ļ	Potassium, Dissolved	D	2600	
R9080515	SJSR-080815-11	SJSR	7440-47-3	Chromium, Dissolved	D		ug/L
R9080515	SJSR-080815-11	SJSR	7782-49-2	Selenium, Dissolved	D	0.58	ug/L
R9080515	SJSR-080815-11	SJSR	7439-92-1	Lead, Dissolved	D	0.51	ug/L
R9080515	SJSR-080815-11	SJSR	7440-70-2	Calcium	Γ	74000	ug/L
R9080515	SJSR-080815-11	SJSR	7440-41-7	Beryllium	T	2.3	ug/L
R9080515	SJSR-080815-11	SJSR	9/7/7440	Potassium	T	9500	ug/L
R9080515	SJSR-080815-11	SJSR	7782-49-2	Selenium	T	1.3	ug/L
R9080515	SJSR-080815-11	SJSR	7440-48-4	Cobalt	T	17	ug/L
R9080515	SJSR-080815-11	SJSR	7440-22-4	Silver	T	0.12	
R9080515	SJSR-080815-11	SJSR	7440-23-5	Sodium	T	28000	ug/L
R9080515	SJSR-080815-11	SJSR	7440-23-5	Sodium, Dissolved	D	25000	
R9080515	SJSR-080815-11		7440-50-8	ļ	T		ug/L
	SJSR-080815-11	ļ	7439-89-6		T	36000	
				! !			
R9080515	SJSR-080815-11 SJSR-080815-11	SJSR	7439-92-1 7440-43-9	Lead	T T	32	ug/L
R9080515	SJSR-080815-11	SJSR	7439-92-1	Lead	Т		ug/L
R9080515	SJSR-080815-11	SJSR	7439-92-1	Lead	Т	32	ug/L
R9080515	SJSR-080815-11	SJSR	7439-92-1	Lead	Т	32	ug/L
R9080515	SJSR-080815-11	SJSR	7439-92-1	Lead	Т	32	ug/L
R9080515	SJSR-080815-11	SJSR	7439-92-1	Lead	Т	32	ug/L
R9080515	SJSR-080815-11	SJSR	7439-92-1	Lead	Т	32	ug/L
R9080515	SJSR-080815-11	SJSR	7439-92-1	Lead	Т	32	ug/L
R9080515	SJSR-080815-11	SJSR	7439-92-1	Lead	Т	32	ug/L
R9080515	SJSR-080815-11	SJSR	7439-92-1	Lead	Т	32	ug/L
R9080515	SJSR-080815-11	SJSR	7439-92-1	Lead	Т	32	ug/L
R9080515	SJSR-080815-11	SJSR	7439-92-1	Lead	Т	32	ug/L
R9080515	SJSR-080815-11	SJSR	7439-92-1	Lead	Т	32	ug/L
R9080515	SJSR-080815-11	SJSR	7439-92-1	Lead	Т	32	ug/L
R9080515	SJSR-080815-11	SJSR	7439-92-1	Lead	Т	32	ug/L
R9080515	SJSR-080815-11	SJSR	7439-92-1	Lead	Т	32	ug/L
R9080515	SJSR-080815-11	SJSR	7439-92-1	Lead	Т	32	ug/L
R9080515	SJSR-080815-11	SJSR	7439-92-1	Lead	Т	32	ug/L
R9080515	SJSR-080815-11	SJSR	7439-92-1	Lead	Т	32	ug/L
R9080515	SJSR-080815-11	SJSR	7439-92-1	Lead	Т	32	ug/L
R9080515	SJSR-080815-11	SJSR	7439-92-1	Lead	Т	32	ug/L
R9080515	SJSR-080815-11	SJSR	7439-92-1	Lead	Т	32	ug/L
R9080515	SJSR-080815-11	SJSR	7439-92-1	Lead	Т	32	ug/L

			<u> </u>	

		J	

			,	

			,	

		)		

Image: Control of the control of th					
Image: Control of the control of th					
Image: Company of the company of th					
Image: Control of the control of th					
The state of the s					
Image: Control of the control of th					
Image: Control of the control of th					
Image: Control of the control of th					
Market Brown					
Image: Control of the control of th					
Image: Company of the company of th					
Image: Control of the control of th					
Image: Control of the control of th					
The state of the s					
The state of the s			7		
Image: Control of the control of th					
Image: Control of the control of th					
$egin{array}{cccccccccccccccccccccccccccccccccccc$					
The state of the s					
Image: Control of the control of t					
Image: Control of the control of th					
Image: Control of the contro					

			7		

Detected	Result_Qualifier	SampleDate SampleTime	MDL MDL_Units	Reporting_Limit Reporting_Limit_Units
Υ		08-Aug-15 15:32	0.14 ug/L	2 ug/L
Υ		08-Aug-15 15:32	0.15 ug/L	0.4 ug/L
Υ	<b>J</b> -	08-Aug-15 15:32	2.8 ug/L	20 ug/L
Υ		08-Aug-15 15:32	0.12 ug/L	0.4 ug/L
Υ		08-Aug-15 15:32	10 mg/L	10 mg/L
Υ		08-Aug-1515:32	17 ug/L	1000 ug/L
N	U	08-Aug-1515:32	0.15 ug/L	0.4 ug/L
Υ		08-Aug-1515:32	0.043 ug/L	0.1 ug/L
Υ		08-Aug-1515:32	20 mg/L	20 mg/L
N	U	08-Aug-1515:32	1 ug/L	2 ug/L
Y		08-Aug-15 15:32	24 ug/L	200 ug/L
' V		08-Aug-15 15:32	25 ug/L	500 ug/L
' Y		08-Aug-1515:32	0.14 ug/L	2 ug/L
	UJ	08-Aug-1515:32	2.8 ug/L	20 ug/L
	UJ	·	\$	
Y	1	08-Aug-15 15:32	3.3 mg/L	3.3 mg/L
N	U	08-Aug-15 15:32	0.043 ug/L	0.1 ug/L
Υ		08-Aug-15 15:32	480 ug/L	1000 ug/L
Υ		08-Aug-15 15:32	1.2 ug/L	2.5 ug/L
Υ		08-Aug-15 15:32	0.37 ug/L	1 ug/L
N	U	08-Aug-15 15:32	0.37 ug/L	1 ug/L
N	U	08-Aug-15 15:32	24 ug/L	200 ug/L
Υ		08-Aug-15 15:32	0.5 ug/L	1 ug/L
Υ		08-Aug-15 15:32	0.45 ug/L	1 ug/L
Υ		08-Aug-15 15:32	0.06 ug/L	0.3 ug/L
N	U	08-Aug-15 15:32	0.08 ug/L	0.2 ug/L
Υ		08-Aug-15 15:32	25 ug/L	500 ug/L
Υ	J	08-Aug-15 15:32	0.3 ug/L	1 ug/L
Υ		08-Aug-15 15:32	5 mg/L	5 mg/L
N	UJ	08-Aug-15 15:32	0.4 ug/L	1 ug/L
Υ		08-Aug-15 15:32	17 ug/L	50 ug/L
Υ	J	08-Aug-15 15:32	17 ug/L	50 ug/L
Υ		08-Aug-15 15:32	1.2 ug/L	2.5 ug/L
Υ	J	08-Aug-15 15:32	0.06 ug/L	0.3 ug/L
N	UJ	08-Aug-15 15:32	0.4 ug/L	1ug/L
Υ		08-Aug-15 15:32	0.3 ug/L	1ug/L
Υ		08-Aug-1515:32	33 ug/L	500 ug/L
Υ		08-Aug-1515:32	33 ug/L	500 ug/L
	U	08-Aug-1515:32	0.08 ug/L	0.2 ug/L
	HF	08-Aug-1515:32	SU	SU
Υ	<u> </u>	08-Aug-15 15:32	1 ug/L	2 ug/L
' Y		08-Aug-1515:32	0.4 ug/L	1ug/L
Y		08-Aug-1515:32	0.45 ug/L	1 ug/L
Υ		08-Aug-1515:32	17 ug/L	1000 ug/L
	1	08-Aug-1515:32	}	÷
Y	)	<del> </del>	0.58 ug/L	2 ug/L
Y		08-Aug-15 15:32	0.5 ug/L	1 ug/L
Υ		08-Aug-15 15:32	0.4 ug/L	1ug/L

Υ	]	08-Aug-15 15:32	0.1 ug/L	1ug/L
	U	08-Aug-15 15:32	0.1 ug/L	0.2 ug/L
Y		08-Aug-15 15:32	0.1 ug/L	0.2 ug/L
	U	08-Aug-15 15:32	0.1 ug/L	1ug/L
Y		08-Aug-15 15:32	480 ug/L	1000 ug/L
	U	08-Aug-15 15:32	0.58 ug/L	2 ug/L
Y	1	08-Aug-15 15:32	0.12 ug/L	0.4 ug/L
	UJ	08-Aug-15 13:32 08-Aug-15 18:40	2.8 ug/L	20 ug/L
Y	OJ	08-Aug-15 18:40	33 ug/L	500 ug/L
Υ		08-Aug-15 18:40	0.15 ug/L	0.4 ug/L
	U		<u> </u>	
	U	08-Aug-15 18:40	0.3 ug/L	1 ug/L
Υ	1 1	08-Aug-15 18:40	0.3 ug/L	1 ug/L
	U	08-Aug-15 18:40	17 ug/L	50 ug/L
Y	1 1	08-Aug-15 18:40	0.14 ug/L	2 ug/L
	U	08-Aug-15 18:40	0.043 ug/L	0.1 ug/L
	U	08-Aug-15 18:40	0.06 ug/L	0.3 ug/L
Υ		08-Aug-15 18:40	17 ug/L	1000 ug/L
	UJ	08-Aug-15 18:40	0.4 ug/L	1 ug/L
N	U	08-Aug-15 18:40	0.15 ug/L	0.4 ug/L
Υ		08-Aug-15 18:40	0.5 ug/L	1 ug/L
Υ		08-Aug-15 18:40	480 ug/L	1000 ug/L
Υ		08-Aug-15 18:40	1ug/L	2 ug/L
Υ		08-Aug-15 18:40	25 ug/L	500 ug/L
Υ		08-Aug-15 18:40	0.4 ug/L	1ug/L
N	U	08-Aug-15 18:40	0.37 ug/L	1 ug/L
Υ		08-Aug-15 18:40	17 ug/L	1000 ug/L
Υ		08-Aug-15 18:40	0.043 ug/L	0.1 ug/L
Υ		08-Aug-15 18:40	0.12 ug/L	0.4 ug/L
Υ		08-Aug-15 18:40	0.14 ug/L	2 ug/L
Υ		08-Aug-15 18:40	17 ug/L	50 ug/L
N	U	08-Aug-15 18:40	0.1 ug/L	1ug/L
Υ		08-Aug-15 18:40	25 ug/L	500 ug/L
Υ		08-Aug-15 18:40	0.37 ug/L	1ug/L
N	U	08-Aug-15 18:40	1ug/L	2 ug/L
Υ	J	08-Aug-15 18:40	0.12 ug/L	0.4 ug/L
Υ	J-	08-Aug-15 18:40	2.8 ug/L	20 ug/L
Υ		08-Aug-15 18:40	0.5 ug/L	1ug/L
Υ	J	08-Aug-15 18:40	0.58 ug/L	2 ug/L
Y		08-Aug-15 18:40	0.4 ug/L	1ug/L
Υ		08-Aug-15 18:40	0.06 ug/L	0.3 ug/L
Υ		08-Aug-15 18:40	0.1 ug/L	1 ug/L
Υ		08-Aug-15 18:40	0.45 ug/L	1 ug/L
	U	08-Aug-15 18:40	0.1 ug/L	0.2 ug/L
Υ		08-Aug-15 18:40	1.2 ug/L	2.5 ug/L
	U	08-Aug-15 18:40	0.08 ug/L	0.2 ug/L
	U	08-Aug-15 18:40	24 ug/L	200 ug/L
ļ	U	08-Aug-15 18:40	0.08 ug/L	0.2 ug/L
1 4	•	00-Aug-13-10.40	0.00 ug/ L	0.2µg/ L

Υ		08-Aug-15 18:40	5 mg/L	5 mg/L
Υ		08-Aug-15 18:40	3.3 mg/L	3.3 mg/L
N	U	08-Aug-15 18:40	0.58 ug/L	2 ug/L
Υ		08-Aug-15 18:40	1.2 ug/L	2.5 ug/L
Y	J-	08-Aug-15 18:40	0.4 ug/L	1 ug/L
Υ		08-Aug-15 18:40	10 mg/L	10 mg/L
Y		08-Aug-1518:40	24 ug/L	200 ug/L
Υ		08-Aug-1518:40	0.45 ug/L	1 ug/L
Y		08-Aug-1518:40	0.1 ug/L	0.2 ug/L
		08-Aug-15 18:40		1000 ug/L
Y		08-Aug-1518:40	480 ug/L	·····
-		······	33 ug/L	500 ug/L
Y	HE	08-Aug-15 18:40	20 mg/L	20 mg/L
Υ	HF	08-Aug-15 18:40	SU 480 //	SU 1000 //
Y		08-Aug-15 19:10	480 ug/L	1000 ug/L
Υ		08-Aug-15 19:10	0.1 ug/L	1 ug/L
Y		08-Aug-15 19:10	0.4 ug/L	1 ug/L
Υ		08-Aug-15 19:10	0.14 ug/L	2 ug/L
Υ		08-Aug-15 19:10	0.37 ug/L	1 ug/L
Υ		08-Aug-15 19:10	17 ug/L	1000 ug/L
Υ		08-Aug-15 19:10	480 ug/L	1000 ug/L
N	U	08-Aug-15 19:10	0.58 ug/L	2 ug/L
Υ		08-Aug-15 19:10	0.4 ug/L	1 ug/L
Υ	HF	08-Aug-15 19:10	SU	SU
Υ		08-Aug-15 19:10	17 ug/L	1000 ug/L
N	U	08-Aug-15 19:10	0.08 ug/L	0.2 ug/L
Υ		08-Aug-15 19:10	25 ug/L	500 ug/L
Υ		08-Aug-15 19:10	0.043 ug/L	0.1 ug/L
Υ		08-Aug-15 19:10	24 ug/L	200 ug/L
Υ		08-Aug-15 19:10	1 ug/L	2 ug/L
N	U	08-Aug-15 19:10	0.37 ug/L	1ug/L
N	UJ	08-Aug-15 19:10	2.8 ug/L	20 ug/L
Υ		08-Aug-15 19:10	10 mg/L	10 mg/L
Υ		08-Aug-15 19:10	0.12 ug/L	0.4 ug/L
Υ		08-Aug-15 19:10	3.3 mg/L	3.3 mg/L
Υ	J	08-Aug-15 19:10	0.58 ug/L	2 ug/L
N	U	08-Aug-15 19:10	1 ug/L	2 ug/L
N	U	08-Aug-15 19:10	0.1 ug/L	1 ug/L
Υ		08-Aug-15 19:10	33 mg/L	33 mg/L
N	U	08-Aug-15 19:10	0.1 ug/L	0.2 ug/L
Υ		08-Aug-15 19:10	0.45 ug/L	1ug/L
N	U	08-Aug-15 19:10	17 ug/L	50 ug/L
Υ	J	08-Aug-15 19:10	0.3 ug/L	1ug/L
Υ		08-Aug-15 19:10	0.1 ug/L	0.2 ug/L
Υ		08-Aug-15 19:10	0.5 ug/L	1ug/L
Υ		08-Aug-15 19:10	0.5 ug/L	1ug/L
N	UJ	08-Aug-15 19:10	0.4 ug/L	1ug/L
Υ		08-Aug-15 19:10	0.14 ug/L	2 ug/L

Υ	j	08-Aug-15 19:10	1.2 ug/L	2.5 ug/L
Y		08-Aug-15 19:10	33 ug/L	500 ug/L
ı N	U	08-Aug-15 19:10	<del></del>	0.4 ug/L
	·		0.12 ug/L	
Υ	J-	08-Aug-15 19:10	0.4 ug/L	1 ug/L
N	U	08-Aug-15 19:10	0.06 ug/L	0.3 ug/L
Υ		08-Aug-15 19:10	0.15 ug/L	0.4 ug/L
Υ		08-Aug-15 19:10	1.2 ug/L	2.5 ug/L
Υ		08-Aug-15 19:10	0.3 ug/L	1 ug/L
Υ		08-Aug-15 19:10	33 ug/L	500 ug/L
N	U	08-Aug-15 19:10	0.15 ug/L	0.4 ug/L
N	U	08-Aug-15 19:10	0.043 ug/L	0.1 ug/L
Υ	J-	08-Aug-15 19:10	2.8 ug/L	20 ug/L
Υ		08-Aug-15 19:10	0.06 ug/L	0.3 ug/L
N	U	08-Aug-15 19:10	0.08 ug/L	0.2 ug/L
Υ		08-Aug-15 19:10	25 ug/L	500 ug/L
N	U	08-Aug-15 19:10	24 ug/L	200 ug/L
Υ		08-Aug-15 19:10	5 mg/L	5 mg/L
Υ		08-Aug-15 19:10	0.45 ug/L	1 ug/L
Υ		08-Aug-15 19:10	17 ug/L	50 ug/L
N	UJ	08-Aug-15 19:34	0.4 ug/L	1 ug/L
Υ		08-Aug-15 19:34	0.37 ug/L	1ug/L
Υ		08-Aug-15 19:34	5 mg/L	5 mg/L
Υ		08-Aug-15 19:34	24 ug/L	200 ug/L
Υ		08-Aug-15 19:34	0.14 ug/L	2 ug/L
Υ		08-Aug-15 19:34	0.14 ug/L	2 ug/L
N	UJ	08-Aug-15 19:34	0.4 ug/L	1 ug/L
Υ	J	08-Aug-15 19:34	0.37 ug/L	1 ug/L
Υ		08-Aug-15 19:34	24 ug/L	200 ug/L
Υ	J	08-Aug-15 19:34	0.45 ug/L	1ug/L
Υ	J	08-Aug-15 19:34	0.12 ug/L	0.4 ug/L
Υ		08-Aug-15 19:34	0.3 ug/L	1 ug/L
Υ		08-Aug-15 19:34	0.3 ug/L	1ug/L
Υ		08-Aug-15 19:34	1.2 ug/L	2.5 ug/L
Υ	J-	08-Aug-15 19:34	2.8 ug/L	20 ug/L
Υ		08-Aug-15 19:34	33 ug/L	500 ug/L
Υ		08-Aug-15 19:34	33 ug/L	500 ug/L
Υ		08-Aug-15 19:34	1.2 ug/L	2.5 ug/L
Υ		08-Aug-15 19:34	17 ug/L	50 ug/L
Υ	J	08-Aug-15 19:34	0.45 ug/L	1ug/L
Υ		08-Aug-15 19:34	0.5 ug/L	1 ug/L
N	U	08-Aug-15 19:34	0.1 ug/L	0.2 ug/L
N	U	08-Aug-15 19:34	0.08 ug/L	0.2 ug/L
Υ		08-Aug-15 19:34	0.4 ug/L	1 ug/L
Υ		08-Aug-15 19:34	0.1 ug/L	0.2 ug/L
Y		08-Aug-15 19:34	10 mg/L	10 mg/L
Y		08-Aug-15 19:34	3.3 mg/L	3.3 mg/L
Y		08-Aug-15 19:34	33 mg/L	33 mg/L

Υ	J-	08-Aug-15 19:34	2.8 ug/L	20 ug/L	
N	U	08-Aug-15 19:34	0.1 ug/L	1 ug/L	
N	U	08-Aug-15 19:34	0.08 ug/L	0.2 ug/L	
Υ		08-Aug-15 19:34	0.4 ug/L	1 ug/L	
N	U	08-Aug-15 19:34	0.15 ug/L	0.4 ug/L	
N	U	08-Aug-15 19:34	0.043 ug/L	0.1 ug/L	
Υ		08-Aug-15 19:34	25 ug/L	500 ug/L	
Υ		08-Aug-15 19:34	1 ug/L	2 ug/L	
Y	HF	08-Aug-15 19:34	SU	SU	
Υ		08-Aug-15 19:34	17 ug/L	1000 ug/L	
N	U	08-Aug-1519:34	1 ug/L	2ug/L	
N	U	08-Aug-1519:34	0.58 ug/L	2 ug/L	
Υ	<u> </u>	08-Aug-15 19:34	0.06 ug/L	0.3 ug/L	
Y		08-Aug-1519:34	25 ug/L	500 ug/L	
r Y		08-Aug-1519:34	0.15 ug/L	0.4 ug/L	
Υ		08-Aug-1519:34 08-Aug-1519:34			
			17 ug/L	1000 ug/L	
Y	<u> </u>	08-Aug-15 19:34	0.58 ug/L	2 ug/L	
Y		08-Aug-15 19:34	0.12 ug/L	0.4 ug/L	
Υ	<u>J</u>	08-Aug-15 19:34	0.1 ug/L	1 ug/L	
Υ		08-Aug-15 19:34	480 ug/L	1000 ug/L	
Υ		08-Aug-15 19:34	480 ug/L	1000 ug/L	
Υ		08-Aug-15 19:34	0.5 ug/L	1 ug/L	
Υ		08-Aug-15 19:34	17 ug/L	50 ug/L	
Υ		08-Aug-15 19:34	0.06 ug/L	0.3 ug/L	
Υ		08-Aug-15 19:34	0.043 ug/L	0.1 ug/L	
				f	
				Į.	

			.,

			.,

			.,

			<u>-</u>		
The state of the s					
					S

			.,

			.,

			.,

			.,

			.,

			.,

			.,

			.,

			.,

			.,

			}

			}

			.,

		Ĺ <u></u>		

			.,

			.,

			.,

			A.A.A.

Matrix	QA_Comment	Latitude	Longitude Analysis
Surface Water	LV2 VAL	36.73589	-108.25399200.8 Metals (ICP/MS)
Surface Water	LV2 VAL	36.73589	-108.25399200.8 Metals (ICP/MS)
Surface Water	LV2 VAL	36.73589	-108.25399200.8 Metals (ICP/MS)
Surface Water	LV2 VAL	36.73589	-108.25399200.8 Metals (ICP/MS)
Surface Water	LV2 VAL	36.73589	-108.253992540C Total Dissolved Solids (Dried at 180 °C)
Surface Water	LV2 VAL	36.73589	-108.25399 200.7 Metals (ICP)
Surface Water	LV2 VAL	36.73589	-108.25399 200.8 Metals (ICP/MS)
Surface Water	LV2 VAL	36.73589	
Surface Water		36.73589	-108.25399 200.8 Metals (ICP/MS) -108.25399 2040D Total Suspended Solids Dried at 103
Surface Water		36.73589	-108.25399 200.8 Metals (ICP/MS)
Surface Water		36.73589	-108.25399200.7 Metals (ICP)
Surface Water		36.73589	-108.25399200.7 Metals (ICP)
Surface Water		36.73589	-108.25399 200.8 Metals (ICP/MS)
Surface Water		36.73589	
Surface Water		36.73589	-108.25399 200.8 Metals (ICP/MS) -108.25399 201. Ulation
Surface Water		36.73589	-108.25399 200.8 Metals (ICP/MS)
Surface Water		36.73589	-108.25399 200.7 Metals (ICP)
Surface Water		36.73589	-108.25399 200.8 Metals (ICP/MS)
Surface Water		36.73589	-108.25399 200.8 Metals (ICP/MS)
Surface Water		36.73589	-108.25399 200.8 Metals (ICP/MS)
Surface Water		36.73589	-108.25399 200.8 Metals (ICP)
Surface Water		36.73589	
Surface Water Surface Water			-108.25399 200.8 Metals (ICP/MS)
Surface Water Surface Water		36.73589	-108.25399 200.8 Metals (ICP/MS)
		36.73589	-108.25399 200.8 Metals (ICP/MS)
Surface Water		36.73589	-108.25399245.1 Mercury (CVAA)
Surface Water		36.73589	-108.25399 200.7 Metals (ICP)
Surface Water		36.73589	-108.25399 200.8 Metals (ICP/MS)
Surface Water		36.73589	-108.25399 2320B Alkalinity, Total
Surface Water		36.73589	-108.25399200.8 Metals (ICP/MS)
Surface Water		36.73589	-108.25399 200.7 Metals (ICP)
Surface Water		36.73589	-108.25399200.7 Metals (ICP)
Surface Water		36.73589	-108.25399 200.8 Metals (ICP/MS)
Surface Water		36.73589	-108.25399200.8 Metals (ICP/MS)
Surface Water		36.73589	-108.25399200.8 Metals (ICP/MS)
Surface Water		36.73589	-108.25399 200.8 Metals (ICP/MS)
Surface Water		36.73589	-108.25399 200.7 Metals (ICP)
Surface Water		36.73589	-108.25399200.7 Metals (ICP)
Surface Water		36.73589	-108.25399245.1 Mercury (CVAA)
Surface Water		36.73589	-108.25399SM4500_H+ pH
Surface Water		36.73589	-108.25399 200.8 Metals (ICP/MS)
Surface Water		36.73589	-108.25399 200.8 Metals (ICP/MS)
Surface Water		36.73589	-108.25399 200.8 Metals (ICP/MS)
Surface Water	LV2 VAL	36.73589	-108.25399 200.7 Metals (ICP)
Surface Water	LV2 VAL	36.73589	-108.25399 200.8 Metals (ICP/MS)
Surface Water	LV2 VAL	36.73589	-108.25399 200.8 Metals (ICP/MS)
Surface Water	LV2 VAL	36.73589	-108.25399 200.8 Metals (ICP/MS)

Surface Water LV2 VAL	36.73589	-108.25399200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.73589	-108.25399 200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.73589	-108.25399200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.73589	-108.25399 200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.73589	-108.25399200.7 Metals (ICP)
Surface Water LV2 VAL	36.73589	-108.25399 200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.73589	-108.25399 200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.7 Metals (ICP)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.7 Metals (ICP)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.7 Metals (ICP)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.7 Metals (ICP)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.7 Metals (ICP)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.7 Metals (ICP)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.7 Metals (ICP)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.7 Metals (ICP)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202245.1 Mercury (CVAA)
Surface Water LV2 VAL	36.74816	-108.41202200.7 Metals (ICP)
Surface Water LV2 VAL	36.74816	-108.41202245.1 Mercury (CVAA)

C ( )A/ ( )A/ ( )A/A/	26.74016	400 44202 2220 AU 1: 1: T . I
Surface Water LV2 VAL	36.74816	-108.412022320B Alkalinity, Total -108.41202
Surface Water LV2 VAL	36.74816	
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202 200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.412022540C Total Dissolved Solids (Dried at 180 °C)
Surface Water LV2 VAL	36.74816	-108.41202200.7 Metals (ICP)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74816	-108.41202200.7 Metals (ICP)
Surface Water LV2 VAL	36.74816	100 41303300 7 M-+-I- /ICD\
Surface Water LV2 VAL	36.74816	-108.41202 200.7 Metals (ICP) -108.41202 2040D Total Suspended Solids Dried at 103
Surface Water LV2 VAL	36.74816	-108.41202SM4500 H+ pH
Surface Water LV2 VAL		
	36.74519	-108.53776200.7 Metals (ICP)
Surface Water LV2 VAL	36.74519	-108.53776200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74519	-108.53776200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74519	-108.53776200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74519	-108.53776200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74519	-108.53776200.7 Metals (ICP)
Surface Water LV2 VAL	36.74519	-108.53776200.7 Metals (ICP)
Surface Water LV2 VAL	36.74519	-108.53776200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74519	-108.53776200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74519	-108.53776SM4500 H+ pH
Surface Water LV2 VAL	36.74519	-108.53776200.7 Metals (ICP)
Surface Water LV2 VAL	36.74519	-108.53776245.1 Mercury (CVAA)
Surface Water LV2 VAL	36.74519	-108.53776200.7 Metals (ICP)
Surface Water LV2 VAL	36.74519	-108.53776200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74519	-108.53776200.7 Metals (ICP)
Surface Water LV2 VAL	36.74519	-108.53776200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74519	-108.53776200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74519	
		-108.53776200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74519	-108.537762540C Total Dissolved Solids (Dried at 180 °C)
Surface Water LV2 VAL	36.74519	-108.53776 200.8 Metals (ICP/MS) -108.53776 Solvulation
Surface Water LV2 VAL	36.74519	
Surface Water LV2 VAL	36.74519	-108.53776200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74519	-108.53776200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74519	-108.53776200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74519	-108.53776
Surface Water LV2 VAL	36.74519	-108.53776200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74519	-108.53776200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74519	-108.53776200.7 Metals (ICP)
Surface Water LV2 VAL	36.74519	-108.53776200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74519	-108.53776200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74519	-108.53776200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74519	-108.53776200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74519	-108.53776 200.8 Metals (ICP/MS)
Surface Water LV2 VAL	36.74519	-108.53776200.8 Metals (ICP/MS)
Sarrace vvater LVZ VAL	30.74313	100.33770200.0 Wickais (ICF/Wis)

0 6 11/4 11/0 1/41	26.74540 400.52775200.044 ( (100.446)	
Surface Water LV2 VAL	36.74519 -108.53776200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.74519 -108.53776200.7 Metals (ICP)	
Surface Water LV2 VAL	36.74519 -108.53776200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.74519 -108.53776 200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.74519 -108.53776 200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.74519 -108.53776200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.74519 -108.53776200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.74519 -108.53776200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.74519 -108.53776200.7 Metals (ICP)	
Surface Water LV2 VAL	36.74519 -108.53776200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.74519 -108.53776200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.74519 -108.53776200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.74519 -108.53776200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.74519 -108.53776245.1 Mercury (CVAA)	
Surface Water LV2 VAL	36.74519 -108.53776200.7 Metals (ICP)	
Surface Water LV2 VAL	36.74519 -108.53776200.7 Metals (ICP)	
Surface Water LV2 VAL	36.74519 -108.537762320B Alkalinity, Total	
Surface Water LV2 VAL	36.74519 -108.53776200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.74519 -108.53776200.7 Metals (ICP)	
Surface Water LV2 VAL	36.78162 -108.69278200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.78162 -108.69278200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.78162 -108.692782320B Alkalinity, Total	
Surface Water LV2 VAL	36.78162 -108.69278200.7 Metals (ICP)	
Surface Water LV2 VAL	36.78162 -108.69278200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.78162 -108.69278200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.78162 -108.69278200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.78162 -108.69278200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.78162 -108.69278200.7 Metals (ICP)	
Surface Water LV2 VAL	36.78162 -108.69278200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.78162 -108.69278200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.78162 -108.69278200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.78162 -108.69278200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.78162 -108.69278200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.78162 -108.69278200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.78162 -108.69278200.7 Metals (ICP)	
Surface Water LV2 VAL	36.78162 -108.69278200.7 Metals (ICP)	
Surface Water LV2 VAL	36.78162 -108.69278200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.78162 -108.69278200.7 Metals (ICP)	
Surface Water LV2 VAL	36.78162 -108.69278200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.78162 -108.69278200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.78162 -108.69278200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.78162 -108.69278245.1 Mercury (CVAA)	
Surface Water LV2 VAL	36.78162 -108.69278200.8 Metals (ICP/MS)	
Surface Water LV2 VAL	36.78162 -108.69278200.8 Metals (ICP/MS)	
Surface Water LV2 VAL		C)
Surface Water LV2 VAL	36.78162 -108.69278 2540C Total Dissolved Solids (Dried at 180 ° 36.78162 -108.69278 2540D Total Hardness (as Cacos) by 36.78162 -108.69278 2540D Total Suspended Solids Dried at 105	~ <i>j</i>
Surface Water LV2 VAL	36.78162 -108.69278 25/40/5†iotal suspended solids Dried at 103	
Surface Water LVZ VAL	30.7010Z -100.03270 1ΩΕΛ°C	

o ( ),, (	11/21/41	26 70462	400 00070000 0 M / 1 /100 /M(s)
Surface Water		36.78162	-108.69278 200.8 Metals (ICP/MS)
Surface Water	LV2 VAL	36.78162	-108.69278200.8 Metals (ICP/MS)
Surface Water	LV2 VAL	36.78162	-108.69278245.1 Mercury (CVAA)
Surface Water	LV2 VAL	36.78162	-108.69278200.8 Metals (ICP/MS)
Surface Water	IV2 VAI	36.78162	-108.69278200.8 Metals (ICP/MS)
Surface Water		36.78162	-108.69278200.8 Metals (ICP/MS)
Surface Water		36.78162	
			-108.69278200.7 Metals (ICP)
Surface Water		36.78162	-108.69278200.8 Metals (ICP/MS)
Surface Water		36.78162	-108.69278SM4500_H+ pH
Surface Water	LV2 VAL	36.78162	-108.69278200.7 Metals (ICP)
Surface Water	LV2 VAL	36.78162	-108.69278200.8 Metals (ICP/MS)
Surface Water	LV2 VAL	36.78162	-108.69278200.8 Metals (ICP/MS)
Surface Water	LV2 VAL	36.78162	-108.69278200.8 Metals (ICP/MS)
Surface Water		36.78162	-108.69278200.7 Metals (ICP)
Surface Water		36.78162	-108.69278200.8 Metals (ICP/MS)
Surface Water		36.78162	-108.69278200.7 Metals (ICP)
Surface Water		36.78162	-108.69278 200.8 Metals (ICP/MS)
Surface Water		36.78162	-108.69278 200.8 Metals (ICP/MS)
Surface Water	LV2 VAL	36.78162	-108.69278 200.8 Metals (ICP/MS)
Surface Water	LV2 VAL	36.78162	-108.69278200.7 Metals (ICP)
Surface Water	LV2 VAL	36.78162	-108.69278200.7 Metals (ICP)
Surface Water	LV2 VAL	36.78162	-108.69278200.8 Metals (ICP/MS)
Surface Water	IV2 VAI	36.78162	-108.69278200.7 Metals (ICP)
Darrace Tracer		00170202	200,002,02001, 11100010 (101)
Surface Water	Ι \/2 \/ΔΙ	36 78162	-108 69278 200 8 Metals (ICP/MS)
Surface Water		36.78162 36.78162	-108.69278200.8 Metals (ICP/MS)
Surface Water Surface Water		36.78162 36.78162	-108.69278 200.8 Metals (ICP/MS) -108.69278 200.8 Metals (ICP/MS)
			· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·